DN1200F

MODEL

CAUTION



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVIC-ING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user of the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user of the presence of important operating and maintenance (servicing) instruction in the literature accompanying the appliance.

CAUTION: TO PREVENT ELECTRICAL SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT. FULLY INSERTED.

ATTENTION: POUR EVITER LES CHOCS ELECTRI-QUES, INTRODUIRE LAME LA PLUS LARGE DE LA FICHE DANS LA BORNE CORRESPONDANTE DE LA PRISE ET POUSSER JUSQU'AU FOND.

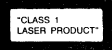
IMPORTANT (BRITISH MODEL ONLY)

The wires in the mains leads are coloured in accordance with the following codes:

Blue: Neutral, Brown: Live, Yellow/Green: Earth

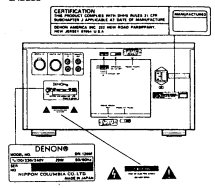
If the colours of the wires in the mains leads of this apparatus do not correspond with the coloured markings identifying the terminals in your plug, proceed as follows. The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black. The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

CLASS 1 LASER PRODUCT LUCKAN 1 LASERLAITE KLASS 1 LASERAPPARAT





LABELS



USE OF CONTROLS OR ADJUSTMENTS OR REFORM-ANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPO-SURE.

THE COMPACT DISC PLAYER SHOULD NOT BE AD-JUSTED OR REPAIRED BY ANYONE EXCEPT PROPERLY QUALIFIED SERVICE PERSONNEL.

NOTE:

This unit may cause interference to radio and television reception if you do not operate it in strict accordance with this OPERATING INSTRUCTIONS.

This unit complies with Class B computing device rules in accordance with the specifications in Subpart J or Part 15 of the FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. If the unit does cause interference to any radio or television reception, try to reduce it by one or more of the following means:

- a) Turn the other unit to improve reception
- b) Move this unit
- c) Move this unit away from others
- d) Plug this unit respectively into a different AC outlet
- *This is note in accordance with Section 15.838 of the FCC Rules.

IMPORTANT TO SAFETY

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

This CD autochanger uses the semiconductor laser. To allow you to enjoy music at a stable operation, we recommend to use this in a room whose temperature is between 5°C and 35°C.

Please check to make sure the following items, aside from the main unit, are packed in the carton. (1) Operating instructions

(2) 3P power supply cord 1 pc. (3) Spare fuse ...

CAUTION:

- 1. Handle the power supply cord carefully Do not damage or deform the power supply cord. If it is damaged or deformed, it may cause electric shock or malfunction when used. When disconnecting it from wall outlet, be sure to hold the plug attachment. Do not pull on the cord.
- 2. Do not open the top cover. In order to prevent electric shock, do not open the top cover. If problems occur, contact your DENON dealer.
- Do not place anything inside Do not place metal objects or spill liquid inside the auto changer, as this may result in electtric shocks or malfunction.

Please record and retain the model name and serial number of your set shown on the rating label. Model No. DN-1200F Serial Serial No

- TABLE OF CONTENTS -

[i]	GENERAL
	Main Features
[2]	DESCRIPTION OF THE FUNCTION
_	1) Names and Functions of the Parts 5~
	2) To remove the Front Panel
	3) To remove the shipping lock screws
iāl	PHYSICAL INTERFACE
	1) Connector Pin Arrangement
	2) Cable
[4]	TYPICAL BASIC SETUPS USING COMPUTER-
	CONTROLLED CHANGERS
	1) Minimum system with a single changer
	2) Extension system connections

5	TO LOAD THE DISCS ON THE DISC RACKS	13
	1) Handling of the Disc Rack	13
	2) Place the discs on the Disc Rack	13
	3) How to mount Disc Rack	14
6	COMPACT DISCS	14
万	TROUBLESHOOTING	14
ទើ	SPECIFICATIONS	15

ADVARSEL: USYNLIG LASERSTRÅLING VED ÅBNING. NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION. UNDGÅ UDSAETTELSE FOR STRÅLING.

VARO! AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTIINA NÅKYMÄTTÖMÄLLE LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.

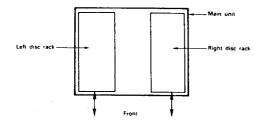
VARNING -- OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD, BETRAKTA EJ STRÅLEN.

I GENERAL

Main Features

This CD autochanger allows you select one CD from a maximum 200 CDs which can be housed in the disc racks, play any track on that CD, then return the CD to its original position once playback is finished.

This CD autochanger consists of the main unit and two disc racks with a capacity of 100 CDs each.



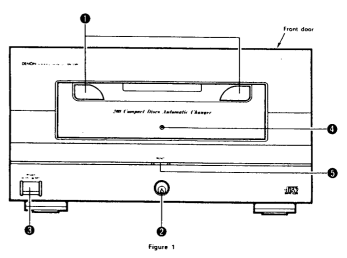
- Playable Disc: 12 cm CD
 (8 cm CD is not playable)
- 2. Storage Capacity: 200 Discs max.
- 3. Loading and Unloading of Discs: 1) Open the front door.
 - 2) Slide out two Disc racks which can limits of 100 pcs.
 - 3) The above operations make setting or changing CDs easy.
- 4. Access Time: 16 sec. max.
 - The time required for return a disc to the disc rack currently

Played and then cue-up on the designated tracknumber of another disc for next play.

- 5. D/A Converter: 20 bits ADVANCED SLC
- 6. Interface: Standard RS-422A or RS-232C selectable
- 7. Input/Output Connectors:
 - 7-1. Digital Output; 3p XLR type 2 p
 - 7-2. Analog Output; RCA type L/R 2 pairs
 - 7-3. Serial Remote; 9 pin D-Sub (Female) 2 pcs
- 8. Serial Data Transfer Format:
 - 8-1. Data Transfer Mode; Asynchronous clock system (UART)
 - 8-2. Start Bit; 1 bit
 - 8-3. Data Bit; 8 bits
 - 8-4. Parity Bit; 1 bit EVEN
 - 8-5. Stop Bit; 1 bit
 - 8-6. Transfer Rate; 19200 bit/sec.

2 DESCIPRTION OF THE FUNCTION

1) Names and Functions of the Parts



Disc racks

Up to 200 discs can be stored in these racks.

2 Door lock

Use the included door key to lock and unlock the door.

POWER (Power Switch)

The power turns on when the POWER switch is set to the ON side, and turns off when the switch is set to the OFF side.

O POWER (Power Indicator)

Lights up red when power switch (1) is on.

@ RESET button

NOTE:

Press this to open the front door when replacing discs, etc.

- 1) When the RESET button is pressed, the mechanism is initialized, the disc is returned and the front door opens.
 2) Once the mechanism mayer to the initial position the door look is returned and the front door opens.
- Once the mechanism moves to the initial position, the door lock is released with the door lock rotating lever and the power indicator turns green.

6 DIGITAL IN (Digital In put Connector)

- This is an active balanced type input using an XLR type connector.
 Use this for daisy chaining between DN-1200Fs when connecting other DN-1200Fs.
- 2) Signal layout
- Pin 1 : Common Pin 2 : Cold
- Pin 3 : Hot

 3) Applicable connector: Cannon XLR-3-12C or equivalent
- DIGITAL OUT (Digital Output Connector)
 - This is an active balanced type output using an XLR type connector.
 Connect it to the balanced type digital input on an

- 2) Signal layout
 - Pin 1 : Common
 - Pin 2 : Cold Pin 3 : Hot
- 3) Applicable connector: Cannon XLR-3-11C or equivalent
- ANALOG IN jacks

(RCA pin-jack, unbalanced)
Inputs analog audio signals from DN-1200F
Use this for daisy chaining between DN-1200Fs when
connecting other DN-1200Fs.

ANALOG OUT jacks
 (RCA pin-jack, unbalanced)
 Outputs analog audio signals

Mode setting switches (DIP switches)

amplifier or console.

Switch No.	Mode	ON side	OFF side
SW1	ID number specification	1	0
SW2	The tD number is the sum of	2	0
SW3	the number of all the	4	-
SW4	DIP switches.	8	-
SW5	Transfer rate		19200 bps

	witch sett	ngs upon	shipment	from facto	·Γ¥
	SW1	SW2	SW3	SW4	SW5
OFF	0	0	0	0	0
ON					
	1 1	2	4	8	,

TERMINATE (Impedance selector switch)

 Select the input impedance switches according to the method of connection. Turn this slide switch on for the changer with the last ID number setting. (load impedance of 100 ohm is terminated.)



IN (RS-232C/RS-422A connector) RS-232C/RS-422A interface for connection to a computer or controller. See page 9 for more details.

(B) OUT (RS-232C/RS-422A connector)
RS-232C/RS-422A interface for connection to a computer or controller. See page 9 for more details.

- This is a connector for serial remote connection.
 The player can be connected to and controlled from a personal computer or other external controller.
- 2) Applicable connector: 9-pin D-sub plug 3) Transfer rate: 19200 bps
- RS-232C/RS-422A selector switch See page 9 for more details.



AC (AC Inlet)
Insert the included power cord here.

- Fuse Holder
 - To replace the fuse, use small screwdrivers, etc., to push the catches (A) and (B) at the top and bottom of the holder inward and remove the fuse holder outward.
 - Replace the old fuse with one with the ratingindicated on the panel.

Type of fuse: T0.5 A 125 V for 120 V operation T0.25 A 250 V for 230/240 V opera-

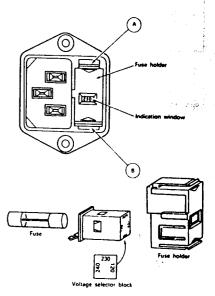


Figure 3

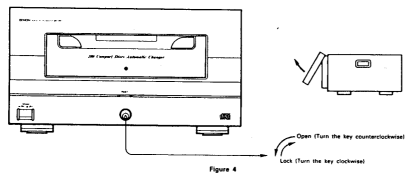
• PRESET VOLTAGE CHANGE

DN-1200F allows selection of either 120 V, 230 V or 240 V operation. The unit has been preset at 240 V prior to shipment except for U.S.A. & Canada. In order to use the unit at 120 V or 230 V, follow the procedures below.

- 1. The fuse holder serves as a voltage selector.
- Turn the voltage selector block so that the proper voltage setting (120 or 230) appears in the indication window and refit it.
- Be sure to replace a fuse described in the above when operate the unit with 120 V.
- Press in the fuse holder back to the main body, make sure of the click action of the fixing tabs for secure fitting.

1. Unlock the front door using with a key which is attached to the unit as the accessories.

2. Hold and pull off the lower part of the front door from the unit, and then pull up and remove the front door from the top of the unit.



(1) Installing the front door

① Set the front door in place, then turn the front door key to turn the door switch on.

When the main switch is turned on, the changer is set to the standby (initialization) mode and the switch is locked (mechanically).

(It is now impossible to unlock the lock manually.)

The power LED turns red.

(2) Removing the front door

Press the RESET button (located above the front door lock).

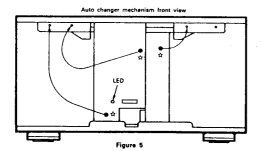
The changer mechanism stores all CDs in the disc racks and moves to the initial position (front), and the door's mechanical lock is released.

Once the lock is released the initial indicator (LED) turns green.

3) To remove the shipping lock screws. (Refer to Figure 5)

1. The CD mechanism have been locked with three screws upon shipment from the factory to protect the CD mechanism from the shock during shipment.

2. Remove three screws from the marked with "\$" position and fix each screw to arrow mark position to use them again to took the CD mechanism for re-shipment of the unit.



3 PHYSICAL INTERFACE

The DN-1200F, can be used either the RS-232C or RS-422A interface.

1) Connector Pin Assignments



Figure 6

(Pin No.)	IN/OUT Si	IN/OUT Signal Name				
(CIN NO.)	RS-422A	RS-232C FG				
1	FG					
2	TXD (-)	TXD				
3	RXD (+)	RXD				
4	MUTE (-)	NC				
5	NC	SG				
6	SG	SG				
7	TXD (+)	NC				
8	RXD (-)	NC				
9	MUTE (+)	NC				

2) Cable

①RS-422A

Use a cable that has TXD and RXD crossed.

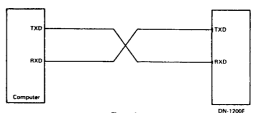


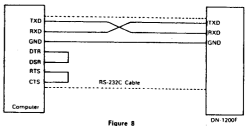
Figure 7

2 RS-232C

Use a cable that has TXD and RXD crossed.

Only the 2 signal lines, TXD and RXD, and the 1 ground lead, which makes a total of 3 leads, are used in the RS-232C. Therefore, any other signals deemed necessary at the host side should be processed at the host side, or appropriate processing should be made within the RS-232C cable.

An example of RS-232C cable processing is illustrated below.

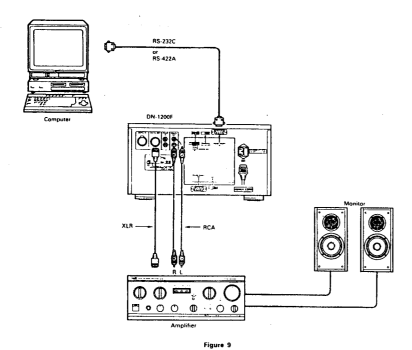


9

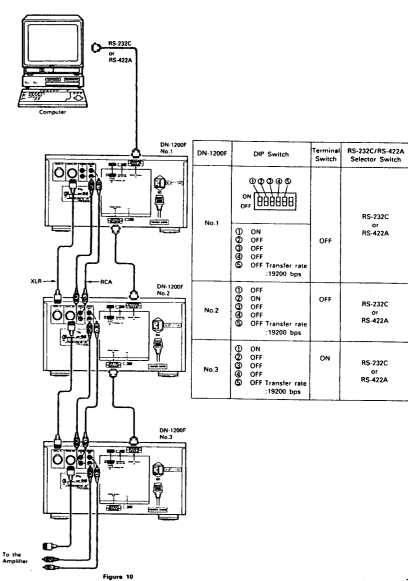
8

4 TYPICAL BASIC SETUPS USING COMPUTER-CONTROLLED CHANGERS

1) Minimum system with a single changer You can chose the interface RS-422A or RS-232C.



2) Extension system connections (Example showing three DN-1200Fs daisy chaining)



		Dip :	Switch		Termination Switch	00.00 0 0.44	
	1	2	4	8		9P-9P D SUB Cable	
No. 1	ON				OFF	PC TXD.RXD/Twist DN-1200F	
- 2		ON			OFF	TXD.RXD/Straight	
3	ON	ON			OFF		
4			ON		OFF		
5	ON		ON		OFF		
6		ON	ON		OFF		
7	ON	ON	ON		OFF		
8				ON	OFF		
9	ON			ON	OFF		
10		ON		ON	OFF		
11	ON	ON		ON	OFF		
12			ON	ON	OFF		
13		ON	ON	ON	OFF		
14		ON	ON	ON	OFF		
15	ON	ON	ON	ON	ON		
						Note: TXD.RXD Straight type Male Male Male (Radio Shack Part #26-116 compatible)	

NOTES ON DAISY CHAINING

1) Make sure that the power is OFF when adjusting the Dip switch.

2) Audio Daisy Chaining

Both Digital and Analog outputs can be daisy changed to optimize cable length. In this case, the audio line is all active. It means output from any changer unit will be mixed. The control software must take care audio selection so that only one unit is reproducing sound.

For example: Do not scan disc on one changer unit while another unit is playing normally. First, stop play the current changer, then play another changer. Cueing another changer will be fine as its audio is muted.

To control the daisy chained audio output correctly, keep the main power on to the changer unit #1. It is optional for other changer units to turn the main power if they are not in use.

5 TO LOAD THE DISCS ON THE DISC RACKS

After removing the shipping lock screws.

1) Handling of the disc rack.

- Be sure to stick the disc locking shaft into for moving the unit or unmounting the rack.
- Store the shaft at B after use.
- Push the lock lever () to release a lock of the disc rack lift the handle () up (about 3mm)
 And pull out the rack toward front.

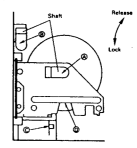


Figure 11

- 2) Place the discs on the disc racks. (referring to Figure 12. 13.)
 - Face the label sides of discs #1 ~ 50 to the right.
 - Face the label sides of discs #51 ~ 100 to the left.
 - . Be sure to stick the disc locking shaft to the deepest for moving the unit.

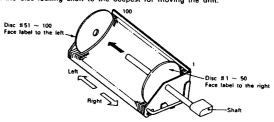


Figure 12

- Face the label sides of discs #101 ~ 150 to the left.
- Face the label sides of discs #151 ~ 200 to the right.
- Be sure to stick the disc locking shaft to the deepest for moving the unit.

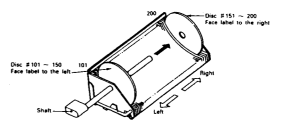
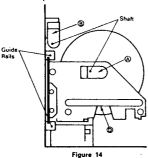


Figure 13

- 3) How to mount disc rack ① Hold the handle ①, push the rack along the guide rails until it is latched.
- 2 Check to see if the rack has seated properly by holding the handle 0 and wiggling it.
- 3 Store the shaft at B after use, removing it from A.
 - <Caution>Proper functions cannot be expected unless the rack and the shaft are at correct positions.



6 COMPACT DISCS

1. Precautions on handling compact discs

- . Do not allow fingerprints, oil or dust to get on the surface of the disc.
- If the disc is dirty, wipe it off with a soft dry cloth. . Do not use benzene, thinner, water, record spray, electrostatic-proof chemicals, or silicone-treated cloths to clean discs.
- · Always use carefully handle discs to prevent damaging the surface; in particular when removing a disc from its case or returning it.
- . Do not bend the disc.
- Do not apply heat.
- . Do not enlarge the hole in the center of the disc.
- . Do not write on the label (printed side) with a hard-tipped implement such as a pencil or ball point

· Condensation will form if a disc is brought into a warm area from a colder one, such as outdoors in winter. Do not attempt to dry the disc with a hair dryer, etc.

2. Precaution on storage

- · After playing a disc, always unload it from the player.
- · Always store the disc in the disc rack to prevent from dirt or damage
- . Do not place discs in the following areas:
- 1) Areas exposed to direct sunlight for a consider-
- 2) Areas subject to accumulation of dust or high humidity.
- 3) Areas affected by heat from indoor heaters, etc.

TROUBLESHOOTING

Symptom	Cause	Measures	Page	
Power indicator does not light and no sound is produced when power switch is turned on	Power cord is not securely plugged in.	Plug the power cord in securely.	7	
Power indicator lights but no sound is produced	No discs are loaded. Disc is loaded upside-down. Condensation. Shaft is still in the disc rack.	Load a disc. Refer to Figures 12 and 13. Leave the unit for 1 to 2 hours with power on. Return the shaft to its storage position.	13 13 14 13, 14	
Sound skips or is noisy	Disc is dirty.	Clean the disc.	14	

8 SPECIFICATIONS

GENERAL

CD autochanger Audio channe 2 channels

Discs Philips type compact discs (12 cm)

Quantization 18 bit Linear Sampling frequency 44.1 kHz Digital to analog converters 20 bit DAC Access time 16 sec. or less Capacity 200 discs max.

Power supply 120 V AC ±10%, 60 Hz (for USA & CANADA models)

120/230/240 V AC ±10%, 50/60Hz

(for multi voltage version)

434 (W) × 236 (H) × 462 (D) mm Net weight 23 kg (Not including discs)

AUDIO DATA

Analog Output

Frequency response 20 Hz ~ 20 kHz within 1dB range Dynamic range

92 dB

Signal to noise ratio 96 dB (with respect to maximum level)

("A" weight)

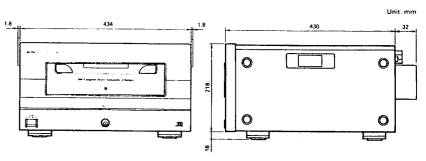
Total harmonic distortion 0.008% (at maximum level, 1 kHz) Channel separation 92 dB (at maximum level, 1 kHz)

Wow and flutter Undetectable Output voltage 2.0 V rms Load impedanse 10 k ohm or more

Digital Output AES/EBU format, balanced output

3 Vp-p, bi-phase

DIMENSIONS

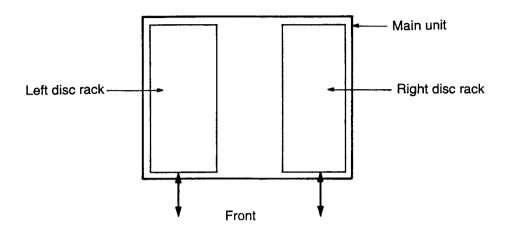


* Specifications and design are subject to change without notice for purpose of improvement.

1. FEATURES

This CD autochanger allows you select on CD from a maximum 200 CDs which can be housed in the disc racks, play any track on that CD, then return the CD to its original position once playback is finished.

This CD autochanger consists of the main unit and two disc racks with a capacity of 100 CDs each.



1-1. Playable Disc: 12 cm CD

(8 cm CD is not playable)

- 1-2. Storage Capacity: 200 Discs Max.
- 1-3. Loading and Unloading of Discs: 1) Open the front door.
 - 2) Slide out two Disc racks which can limits of 100 pcs.
 - 3) The above operations make setting or changing CDs easy.
- 1-4. Access Time: 16 sec. max.

The time required for return a disc to the disc rack currently played and then cue-up on the designated track number of another disc for next play.

- 1-5. D/A Converter: 20 bits ADVANCED SLC
- 1-6. Interface: Standard RS-422A or RS-232C selectable

1-7. Input/Output Connectors:

7-1. Digital Output; 3p XLR type
2 pcs
7-2. Analog Output; RCA type L/R
2 pairs
7-3. Serial Remote; 9 pin D-Sub (Female)
2 pcs

1-8. Serial Data Transfer Format:

8-1. Data Transfer Mode; Asynchronous clock system (UART)

8-2. Start Bit;

1 bit

8-3. Data Bit;

8 bits

8-4. Parity Bit;

1 bit EVEN

18-5. Stop bit;

1 bit

8-6. Transfer rate;

19200 bit/sec.

2. SPECIFICATIONS

2-1. General specifications

Item	Spo	ecifications	Remarks
Power supply	120/230/240V/	AC .	Power cord: 2.5 m
Frequency	50/60Hz		
Power consumption	29W		
Dimensions	W434 × D462 × H218mm		It excepts legs and protrusions.
Weight	21Kg		It excepts discs.
Tomporeture	Operating	5°C ~ 35°C	Undewed
Temperature	Storing	-20°C - 60°C	Undewed
Llumiditu	Operating	25% ~ 85%	
Humidity	Storing	20% ~ 90%	

2-2. Accessories

(1) Door-open key	1
(2) Power cord	1
(3) Spare fuse	1
(4) Operation manual	1

3. NOTES ON SERVICE INSPECTION

- (1) Power cord must be removed from a wall outlet when changing part.
- (2) No parts must be used, other than the specified ones, as parts for this set.
- (3) Connectors must not be removed by pulling cord.
- (4) Be sure not to short-circuit the signals when checking.
- (5) Part attachment and harness arrangement must be performed as original state.
- (6) As helical gear is prone to damage when moving disc loading mechanism back and forth, never move the mechanism manually. Moving must be operated with setting S203 to the address motor active mode (refer to Table 7-2).
- (7) Operation check must be performed after changing part.
- (8) When removing disc rack, note the following points.
 - * Disc loading mechanism must be positioned at the front.
 - * Green LED must be lit.

4. ADJUSTMENT AND HEAT-RUN MODES

4-1. Adjustment mode

Adjustment for DN-1200F is performed only for the electrical portion of the CD drive.

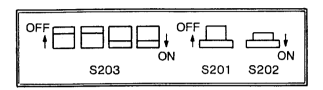
This adjustment can be performed with the DIP switches of the changer or operation of controller.

4-1-1. Actuating the adjustment mode with the DIP switches of the changer.

Each adjustment mode is set with DIP switch S203 on the control P.W. board of the changer and the start and stop of the adjustment are controlled with tact switches S201 and S202.

All the adjustment modes are listed in Table 4-1. Pickup is not moved with the all servo-off operation (not the all servo-off mode) in all the modes.

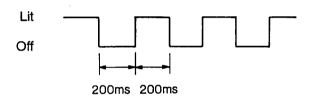
ON/OFF positions of S201 to S203 are shown below.



Set an adjustment mode according to the following steps.

- (1) Set DIP switch S203 by referring the adjustment in Table 4-1.
- (2) Turn the power of DN-1200F ON.

When DN-1200F enters normal adjustment mode, LED (LD201) flickers as the following times.



When it enters once to the adjustment mode, the mode continues until the power off. An adjustment mode can be changed to another mode with S203.

(3) Adjust according to "Item 4-1-2."

Table 4-1 ADJUSTMENT MODES

S203			Mode S202	0000	S201	Functions	
1	2	3	4	Mode	5202	5201	Fulctions
OFF	OFF	OFF	ON	PU laser ON			Turns on the laser diode of CD drive.
					OFF	ON	Makes the laser diode of CD drive lit.
					ON	OFF	Makes the light emission of the laser diode stopped.
ON	OFF	OFF	ON	Focus search			Executes the focus search five times after turning off all the servos. (Focus servo is off.)
					OFF	ON	Executes the focus search.
					ON	OFF	Turns off all the servos.
OFF	ON	OFF	ON	Focus servo on			Turns on only the focus servo after turning off all the servos. The spindle motor does not rotate.
					OFF	ON	Turns on only the focus servo.
					ON	OFF	Turns off all the servos.
ON	ON	OFF	ON	Focus, CLV servos on			Turns on the focus and CLV servos after turning all the servos. (Tracking and slide servos are off.)
					OFF	ON	Turns on the focus and CLV servos.
					ON	OFF	Turns off all the servo.
OFF	OFF	ON	ON	All servos on			Turns on the focus, tracking and slide servos after turning of all the servos.
					OFF	ON	Executes all the servo on.
					ON	OFF	Turns off all the servo.
ОИ	OFF	ON	ON	All servos off			Turns off all the servos and move the pickup to the innermost circle.
					OFF	ON OFF	Turns off all the servos when either one of S201 or S202 is on and the other one is off.
OFF	ON	ON	ON	One-kick operation	ON	OFF	Executes the one-kick operation to the specified side during S201 or S202 is on. This mode is applicable only when the focus servo is on. There is no guarantee for operation when the focus servo is off.
					ON	OFF	Executes the one-kick operation to the innermost.
					OFF	ON	Executes the one-kick operation to the outermost.
ON	ON	ON	ON	Ten-kick operation			Executes the ten-kick operation to the specified side during \$201 or \$202 is on. This mode is applicable only when the focus servo is on. There is no guarantee for operation when the focus servo is off.
					ON	OFF	Executes the ten-kick operation to the innermost.
					OFF	ON	Executes the ten-kick operation to the outermost.

4-1-2. Adjusting the CD servo

4-1-2-1. Preparations for adjustment

- (1) Equipment
 - Adjustment jig board (SGK-0058-1)
 - CC37 extension board (SGK-0058-3)
 - Oscilloscope (with 10:1 Probe)
 - Oscillator
 - Digital multimeter (or oscilloscope)
 - Servo adjustment disc (DENON 33CA-1094)
 - Disc clamper (GEN 2062)
- (2) Temporary setting of the adjustment volumes

GU-2467 (RF AMP UNIT)

- Tracking offset volume (VR1): 11 o'clock
- Focus offset volume (VR2): 12 o'clock

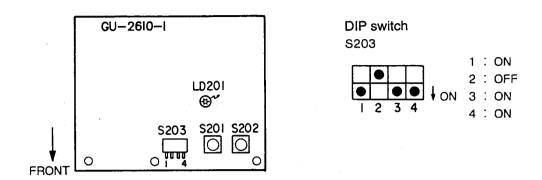
GU-2610-2 (CD SERVO UNIT)

- Focus gain volume (VR3): 12 o'clock
- Tracking gain volume (VR4): 12 o'clock
- Slide offset volume (VR5): 12 o'clock
- (3) Set the power switch to OFF.
- (4) Take out the disc rack from the changer.

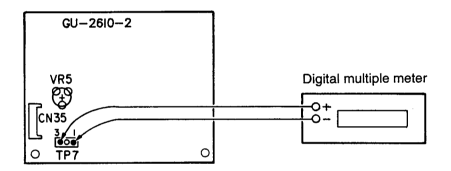
4-1-2-2. Adjustments

(1) Adjusting the slide offset

① Set the DIP switch (S203) of the changer control unit (GU-2610-1) as shown below.

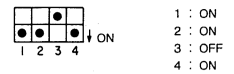


- ② Turn the power ON. LED (LD201) flickers speedily. (0.4 second cycle)
- 3 Press once the tact switch (S201 or S202). (LED is lighting during the tact switch is pressed.)
- Connect the digital multimeter to pins 1 and 3 of the test point (TP7) of the servo control unit (GU-2610-2) and adjust the slide offset volume (VR5) so that the voltage becomes 0 ± 50 [mV].

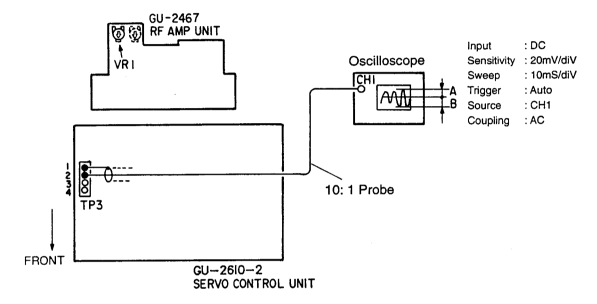


(2) Adjusting the tracking offset

- ① Set the servo adjustment disc on the turntable and hold down the disc with the clamper.
- ② Set the DIP switch (S203) of the changer control unit (GU-2610-1) as shown below.



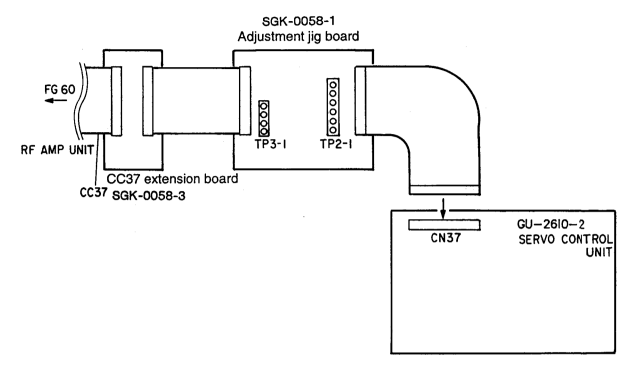
③ Connect the CH-1 probe of the oscilloscope to Pin1 (GND) and Pin2 (TE OFFSET) of test point TP3 of the servo control unit (GU-2610-2).



- Press once the tact switch (S201) of the changer control unit (GU-2610-1).
- Traverse waveform is displayed on the oscilloscope. (If the traverse waveform is not displayed or the disc runs in high speed mode, readjust tracking offset from the beginning after pressing DIP switch S202 or turning the power off.) And adjust the tracking offset volume (VR1) of the RF amplifier unit so that amplitudes A and B coincide.
- ® After the adjustment is completed. press once the tact switch(S202). (The mode becomes servo OFF.)

(3) Adjusting the focus offset

- ① Turn off the power.
- ② Set the adjustment jig (SGK-0058-1) and CC37 extension board (SGK-0058-3) between the RF amplifier unit (GU-2467) and the servo control unit (GU-2610-2). (Insert between CC37 and CN37)



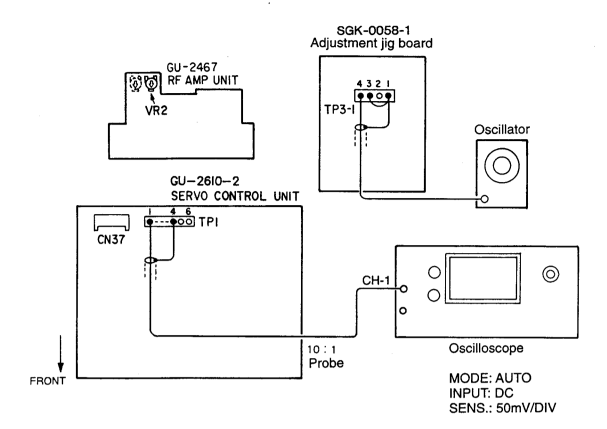
3 Set a frequency and level of the oscillator as shown below.

Frequency :

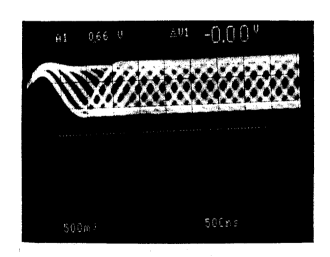
: 710 [Hz]

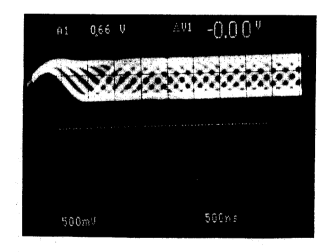
Level

: 0.4 [Vpp]



- ① Connect the Oscilloscope to Pin4 (GND) and 1(HF) of TP1 on the servo control unit (GU-2610-2).
- (refer to Fig. 20).
- © Disconnect oscillator and oscilloscope probes after the adjustment.





After adjustment

Fig. 20

Before adjustment

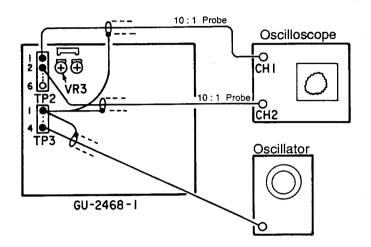
(4) Adjusting the focus gain

① Set the oscillator frequency as follows.

Using Disc	Yasuko Tomita's 33CA-1094
Frequency (Hz)	710
Level (Vpp)	1.7

And, connect Pin 1 (GND) of TP3 and Pin 4 of TP3 on the servo control unit (GN-2610-2).

② Connect probe (CH1) of Oscilloscope to Pin 1 (GND) of TP3 and Pin 1 of TP2, and connect probe (CH2) to Pin 1 (GND) of TP3 and Pin 2 of TP2.



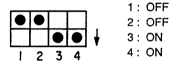
Mode: X-Y Input: AC

Sens: CH1 2mV/div

CH2 10mV/div

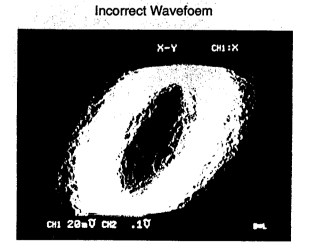
Frequency: 710Hz Level: 1.7Vpp

③ Set the DIP switch (S203) of changer control unit (GU-2610-1) as follows.



Turn ON the power and press the tact switch (S201) once. At this time, if disc runs rapidly, press the tact switch (S202) or turn OFF the power, then turn ON the power again and re-perform adjustment from step ①.

Adjust the focus gain volume (VR3) so that the waveform on the oscilloscope becomes circle as shown in Fig. 21.



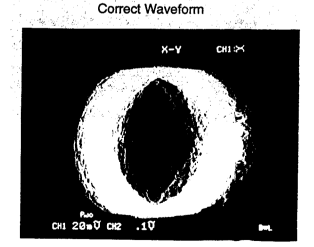


Fig. 21 Waveform, Tracking Gain Ajustment

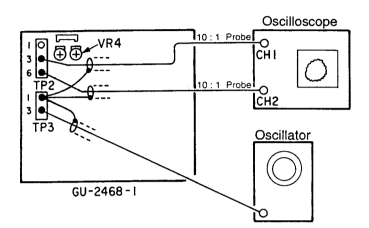
(5) Adjusting the tracking gain

① Set the oscillator frequency as follows.

Using Disc	Yasuko Tomita's 33CA-1094
Frequency (Hz)	870
Level (Vpp)	2

And, connect Pin 1(GND) of TP3 and Pin 3 of TP3 on the servo control unit (GU-2010-2).

© Connect probe (CH1) of oscilloscope to Pin 1 (GND) of TP3 and Pin 3 of TP2, and connect probe (CH2) to Pin 1 (GND) of TP3 and Pin 6 of TP2.



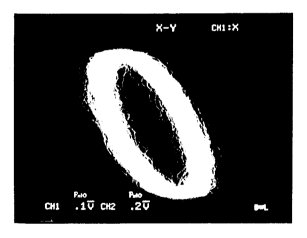
 $\begin{array}{ll} \text{Mode}: \ X-Y \\ \text{input}: \ DC \end{array}$

Sens: CH1 10mV/div CH2 20mV/div

Frequency: 870 Hz Level: 2Vpp

- 3 Adjust the tracking gain volume (VR4) so that the waveform on the oscilloscope shows circle (phase difference 90°). (Fig. 22)
- ④ Press the tact switch (S202). (servo OFF)

Incorrect Wavefoem



Correct Waveform

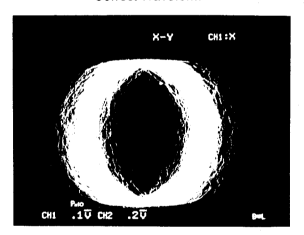


Fig. 22 Waveform, Tracking Gain Ajustment

(6) Rechecking the tracking offset

- ① Perform item 3 again. If the readings do not coincide, readjust the tracking offset volume (VR1).
- Press the tact switch (S202) and setting all the DIP switches (S203) to OFF, turns the power OFF, and remove the adjustment jig board (SGK-0058-1), clamper and adjustment disc to complete all the adjustments.

4-2. Heat-run mode

Heat-run mode can be set with the DIP switches of the changer.

When it enters to the heat-run mode, continue to execute the selection, playback and return of 200 discs in a specified order until pause or stop is performed.

When this mode actuates, it is impossible to communicate with the host until error occurs.

Setting the heat-run mode
 Heat-run modes are listed in Table 4-2.
 The heat-run mode is set with S203.

② Selecting and starting the heat-run mode

Two heat-run modes can be selected with S201 and S202. One switch setting a mode is effective in the mode, and the other is annulled.

When changing the selected heat-run mode to other heat-run mode, release the heat-run mode and reset the heat-run mode again, and make the mode selection.

[HEAT-RUN MODE 1 (S201 MODE)]

Disc is selected consecutive order from disc number 1 to 200, played back in five seconds from 00 minutes:02 seconds:00 block and returned.

This mode continues until a heat-run pause or stop is performed.

Each of discs #050 and #150 is selected by two discs. And discs #051 and #151 is selected before them.

[HEAT-RUN MODE 2 (S202 MODE)]

Discs are selected consecutively as per the order below, played back in five seconds from 00:02:00 and returned. This mode continues until a heat-run pause stop or stop is performed.

Each the discs are selected by two discs.

Heat-run is actuated by setting S201 or S202 to on.

When there is a disc being processed to load or played back at this time, the disc is returned and standing by for heatrun actuation.

Re-perform setting S201 or S202 to on.

③ Heat-run pause

Set a switch (S201 or S202) to on, which was set to on to set a heat-run mode. Discs being processed are returned and stops.

Heat-run re-actuation

Set a switch (S201 or S202) to on, which was set to on to make pause a heat-run mode. It is begun to be processed from returned disc which was performed pause, or next disc to be selected.

(5) Heat-run stop (releasing the heat-run mode)

Set S203 to normal mode. (Refer to Table 4-2.)

Disc being processed is returned and finishes the mode.

4-2-1. Actuating the heat-run mode (performed only with DN-1200F)

The heat-run mode is set with DIP switch S203 on the control board of the changer. Disc selection order, and actuation and pause of the heat-run mode are controlled with tact switches S201 and S202.

Actuate the heat-run mode as the following steps.

- ① Set a total of 200 discs suitably for the left and right disc rack. Install the disc racks to DN-1200F.
- ② Set DIP switch S203 to the heat-run mode shown in Table 4-2.
- ③ Turn ON the power of DN-1200F. DN-1200F executes the initialization. (Refer to item "6-1. Initialization.") The initialization is completed, it becomes the heat-run stand-by with S201 or S202.
- (4) Select one of two heat-run modes with S201 or S202.
- (5) Press S201 or S202. Discs are selected, played back and turned in the specified order. This operation continues until pause or heat-run stop is performed.

Table 4-2 HEAT-RUN MODES

	\$2	:03		Mode	S202	S201	Function		
1	2	3	4	WOOD	0202	0201	, and on		
OFF	OFF	OFF	OFF	Namalmada			Performs a normal operation of changer.		
				Normal mode	×	×	S201 and S202 are annulled.		
OFF			Heat-run mode			200 discs are selected, played back and returned in a specified order. This operation continues until pause or stop is performed.			
,			Heat-run 1	Heat-run mode 1	OFF	ON	Discs are selected consecutively from number #001, played back and returned.		
				Heat-run mode 2	ON	OFF	Discs are selected, played back and returned in a specified order.		

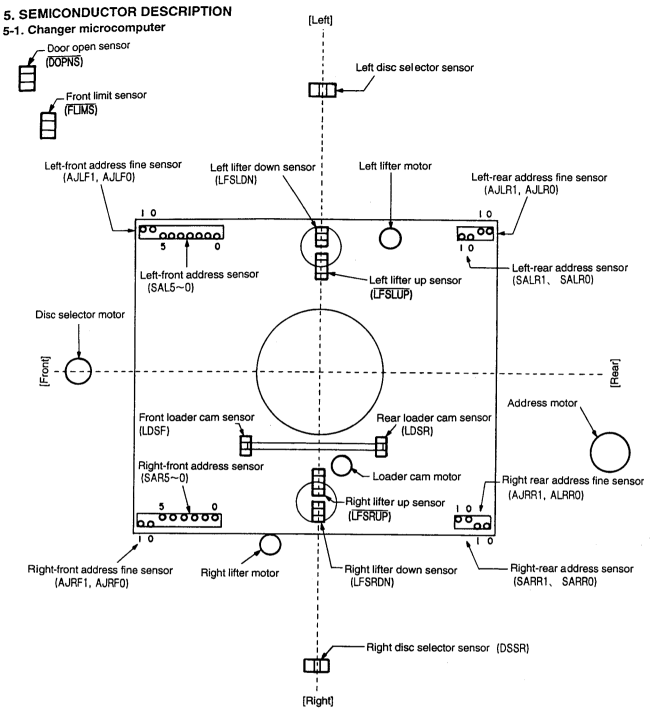
4-2-2. Error display in the heat-run mode

Disc number data to be selected in the heat-run mode is computed automatically in DN-1200F. Discs are selected, played back and returned with this data. The changer microcomputer of demands the audio playback to CD drive. Disc selection leading and returning other than the above operations are performed as normal mode.

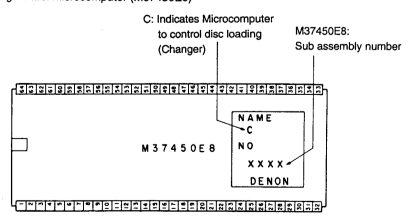
Therefore, an error changer occurred in the changer operation is the same as in normal mode.

Any errors of the CD drive are not checked and not displayed in the heat-run mode.

For the details of error display, refer to item "7. Troubleshooting."



Configuration of disc loading control microcomputer (M37450E8)



CHANGER MICROCOMPUTER (M37450E8) PORTS (1/2)

Pin	Port	bit	Signal	1/0	Function	Low	High	Note
1	P3	7	NOL/TEST	0	RXD line switch signal	C-D	H-C	1
2	(0xD6)	6	H_C/H_D	0	TXD line switch signal	H-D	H-C	2
3		5	TXD	0	Serial interface data transmission line			3
4		4	RXD	1	Serial interface data reception line			3
5		3	MPWM	0	PWM output for address motor (cycle 52µsec)	Active	Not	4
6		2	CK20	0	Reference clock for disc selector motor PWM (19.2 kHz)			5
7		1	SPWM	0	PWM output for disc selector motor (cycle=1/19200 sec.)	Not	Active	5
8		0	READY	0	Changer ready signal Ready	Ready	Not	
9	P5	7	EJSW	0	CD drive ejection demand signal	Demand	Not	
10	(0xDA)	6	MDISP	0	LED control signal	ON	OFF	
11		5	MVCL	ı	CD drive loader close signal	Close	Not	
12	ĺ	4	MVOP	ı	CD drive block loader open signal	Open	Not	
13		3	TB3	1	DIP switch (SW3) data (bit 4)	ON	OFF	
14		2	TB2	1	DIP switch (SW3) data (bit 3)	ON	OFF	
15		1	TB1	ı	DIP switch (SW3) data (bit 2)	ON	OFF	
16		0	TB0	1	DIP switch (SW3) data (bit 1)	ON	OFF	
17	P6	7	MDIR	0	Address motor rotation direction control signal	Rear	Front	
18	(0xDC)	6	SDIR	0	Disc selector motor rotation direction control signal	Left	Right	
19		5	MSL1	0	Loader cam and lifter motor (L&R) select signal			6
20		4	MSL0	0	Loader cam and lifter motor (L&R) select signal			6
21		3	MFIN	0	Loader cam and lifter motor rotation direction control signal		Normal	6
22		2	MRIN	0	Loader cam and lifter motor rotation direction control signal	Reverse		6
23		1	CK20	ı	Reference clock CK20 input for disc selector motor PWM			5
24		0	ADJI	1	Two-bit fine sensor data (bit 1)	intercept	Pass	
25			R/W	0	Not used			
26			SYNC	0	Not used			
27			CNVSS		GND			
28			RESET	1	Reset signal	Reset		
29			XIN	1	Clock input (9.8304 MHz)			
30			XOUT	0	Clock output			
31			ф	0	Not used			
32			vss		GND			
33	P2	7	ADJ1	I	2-bit fine sensor data (bit 1)	Intercept	Pass	
34	(0xD4)	6	ADJ0	1	2-bit fine sensor data (bit 0)	Intercept	Pass	
35		5	SADDR_F5	ı	Front-6-bit address sensor data (bit 5)	Intercept	Pass	
36		4	SADDR_F4	1	Front-6-bit address sensor data (bit 4)	Intercept	Pass	
37		3	SADDR_F3	1	Front-6-bit address sensor data (bit 3)	Intercept	Pass	
38		2	SADDR_F2	1	Front-6-bit address sensor data (bit 2)	Intercept	Pass	
39		1	SADDR_F1	1	Front-6-bit address sensor data (bit 1)	Intercept	Pass	
40		0	SADDR_F0	1	Front-6-bit address sensor data (bit 0)	Intercept	Pass	

CHANGER MICROCOMPUTER (M37450E8) PORTS (2/2)

Pin	Port	bit	Signal	1/0	Function	Low	High	Note
41	P1	7	SADDR_R1	1	Rear-2-bit address sensor data (bit 1)	Intercept	Pass	1
42	(0xD2)	6	SADDR_R0	1	Rear-2-bit address sensor data (bit 0)	Intercept	Pass	
43		5	LDS_F	1	Loader cam sensor front data	Intercept	Pass	†
44]	4	LDS_R	1	Loader cam sensor rear data	Intercept	Pass	†
45	j .	3	DSS_L	ı	Disc selector sensor left data	Intercept	Pass	†
46		2	DSS_L	ı	Disc selector sensor right data	Intercept	Pass	1
47		1	DFS_DOWN	1	Lifter down sensor data	Down	Unfixed	
48		0	LFS_UP	1	Lifter up sensor data	Up	Unfixed	
49	P0	7	DROPNS	1	Front door open/close data	Open	Close	
50	(0xD0)	6	FNTLIMS	1	Front limit sensor data	Intercept	Pass	
51		5	SOLDR	0	Solenoid control	OFF	ON	†
52		4	SCL	0	EEPROM serial clock			7
53		3	SDA	1/0	EEPROM serial data			7
54		2	CS	0	EEPROM chip select	Not	Select	7
55		1	R/L	0	Selection of left/right address, address fine adjustment, and lifter sensor	Right	Left	8
56		0	F/R	0	Selection of front/rear address fine sensor	Front	Rear	
57	P4	2	DEJD	-	CD drive ejection complete signal	Processing	Completed	
58	(0xD8)	1	MCCW	- 1	Tact switch (S202) data	ON	OFF	
59		0	MCW	ı	Tact switch (S201) data	ON	OFF	
60			D-A2	0	Not used			\Box
61			D-A1	0	Not used			
62			VREF	1	+5V			
63			AVSS		GND			
64			vcc		+5V			

Note 1: RXD line switch signal (NORM: NOL/TEST)

Input signal (output signal (RXD) from DN-1200C) to pin4 of IC217 (RXD) and output signal from the CD drive (TXD) are switched.

Note 2: TXD line switch signal (H-C/H-D)

Output line is switched so that output signal through pin3 of IC217

(TXD) is applied to DN-1200C or the CD drive.

Note 3: Serial interface reception/transmission line (RXD/TXD)

DN-1200F executes selection, playback and return of discs with the command from controller. This communication is performed with the serial interface.

Serial data transfer formats are shown below.

① Data transfer mode: Clock a synchronous system (UART) 2 Start bit: 1 bit (ST/Start Bit) 3 Data bit: 8 bits (B7 to B0/Data Bit) Parity bit: 1 bit (even number) (P/Parity Bit/Even) Stop bit: 1 bit (SP/Stop Bit) 6 Transfer speed: 9600-bit/s or 19200-bit/s (default)

Default is 19200-bit/s.

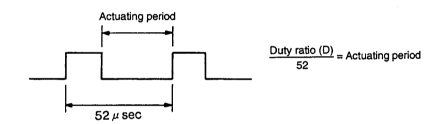
1 data = 11 bits

ST b0 b1 b2 b3 b4 b5 b6 b7 P SP

11/9600 (sec) or 11/19200 (sec)

Note 4: Address motor actuate voltage output (MPWM)

Address motor operates with a periodic pulse of approximately $52 \mu sec$. Pulse actuating width varies appropriately with the conditions as shown below.



L: Length from the disc loading mechanism to a disc demanded to be played back.

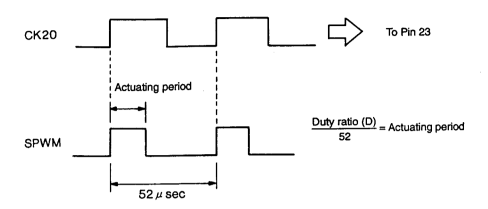
- 1. When confirming of current position;
 - D = A minimum actuating pulse of 2.5%-50.0% is output.
- 2. When moving to a disc demanded to be played back;
 - (1) L = 0
- D = 0% pulse (always high) is output.
- (2) 0 < L ≤ 3
- D = 25% pulse is output.
- (3) 4 ≤ L
 - ① To (position of disc demanded to be played back -3)
 - (a) When disc advance catch is not functioned
 - D = 100% pulse (always low) is output.
 - (b) When disc advance catch is functioned
 - D = 50% pulse is output.
 - ② From (position of disc demanded to be played back -3)

Pulse, which duty ratio of (1) is decremented by 4% in every 2 msec, is output.

- 3. When confirming of position demanded to be played back.
 - D = A minimum actuating pulse of 2.5%-50.0% is output.

Note 5: Reference clock for disc selector motor actuating voltage output (CK20) and disc selector motor actuating voltage output (SPWM)

Disc selector motor operates with a periodic pulse of approximately 52 µsec. The reference clock of 52 µsec (duty 50%) is output through Pin 6 and the actuating pulse through pin 7. Pulse actuate width varies appropriately with the conditions as shown below



- When moving from sensor intercept mode;
 Pulse of D = 25.0% is output in approximately 240 msec.
- 2. After approximately 240 msec shown in item "1" passed; Pulse of D = 100% is output in approximately 240 msec.
- 3. When selecting disc;
 - (1) When disc advance catch is not functioned;
 - D = 100% pulse is output.
 - (2) When disc advance catch is functioned;
 - D = 50% pulse is output.
- 4. After left and right limit sensors are intercepted;

Pulse of D = 25.0% is output in approximately 400 msec.

Note 6: Select signals (MSL0 and MSL1) and rotation direction control signals (MFIN and MRIN) of the loader cam and lift motor (left and right)

The selection and direction of the loader cam and lift motor (left and right) are specified with a unit of four signals as the following table. The selection of motor is performed by IC214.

Motor	MSL1	MSL0	MFIN	MRIN	Function	
	0	0	× × Not connected. Left and right lifter, and loader cam motor a stopped.		Not connected. Left and right lifter, and loader cam motor are stopped.	
All motors	.,	×	0	0	Left and right lifter, and loader cam motor are stopped.	
All motors	×		1	1	Left and right lifter, and loader cam motor are stopped.	
Diebt lifter	0	1	0	1	It is driven to lift up direction of disc #001 to #050.	
Right lifter			1	0	It is driven to lift up direction of disc #051 to #100.	
Left lifter	1		0	0	. 1	It is driven to lift up direction of disc #101 to #150.
Left lifter		1		U	1	0
Loaderson	4	1	0	1	It is driven to loader down direction of front.	
Loader cam	ŀ		1	0	It is driven to loader down direction of rear.	

1: High; 0: Low

Note 7: EEPROM serial clock (SCL), data (SDA), and chip select (CS)

Disc numbers being currently loaded, played back and returned are written in EEPROM as the following time, as a countermeasure for the electric current shuts off or momentarily stops.

When the power is on, a disc in the disc load mechanism is returned to a specified disc rack by referring this back-up data. Read and write control signals to EEPROM are input or output through Pins 52 to 54.

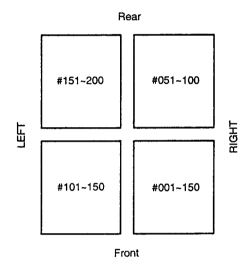
- (1) Time of writing to EEPROM
 - ① Just before lifting up disc after moving the disc load mechanism to a position of specified disc.
 - 2 When returning a specified disc to prescribed disc rack. (Disc number clear)
- (2) Time of reading from EEPROM
 - ① When CPU reset occurs by turning on the power or with command.

Note 8: Selection of left and right address, address fine adjustment and lifter up/down sensor (R/L), and of front and rear address fine adjustment sensor (F/R)

Left and right address sensor, address fine adjustment sensor and lifter up/down sensor, and of front and rear address fine adjustment sensor are selected by changing output through pins 55 and 56, from a specified number of disc.

Selections of each signal are processed with selectors IC220, IC223, IC225 and IC227.

The combinations of R/L and F/R, to the disc numbers are shown below.



R/L	F/R	Disc number
0 (right)	0 (front)	#001 ~ 050
0 (right)	1 (rear)	#051 ~ 100
1 (left)	0 (front)	#101 ~ 050
1 (left)	1 (rear)	#151 ~ 200

6. OPERATION GENERAL

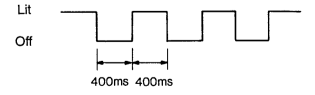
6-1. Initializing (Flow Figure 6-1)

When power-on-reset is performed by turning the power on/off, or software-reset with command, the changer executes the following operations.

- ① Internal check of the changer and the CD drive are performed.
- ② All the discs being currently played back, loaded or reserved are canceled and returned to make no reservation mode.
- 3 The CD drive mechanism is moved front and rear in approximately 4 seconds to check that the disc rack is attached or not.

The above operation takes approximately five to ten seconds. After that, disc selection can be reserved.

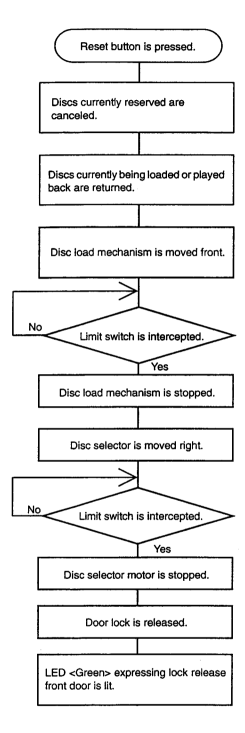
During the above operations, LED (LD201) flickers in the following time, for expressing DN-1200F being initialized, until the initialization is completed.



6-2. Reset button (Flow Figure 6-2)

When the power is on and the reset button is pressed, the following operations are performed.

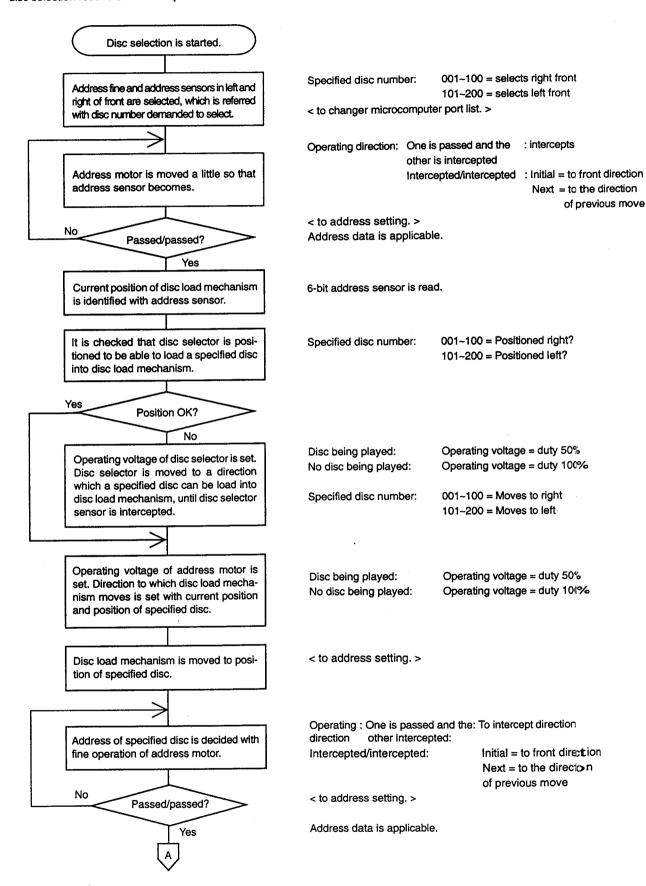
- ① All the discs being currently played back, loaded or reserved are canceled and returned to prescribed disc racks.
- ② The whole disc load mechanism is moved front to intercept the front limit switch.
- 3 Disc selector mechanism is moved right to intercept the right disc selector limit switch viewed from the front.
- ① The door lock is released with the door lock rotating lever and the power indicator turns green.

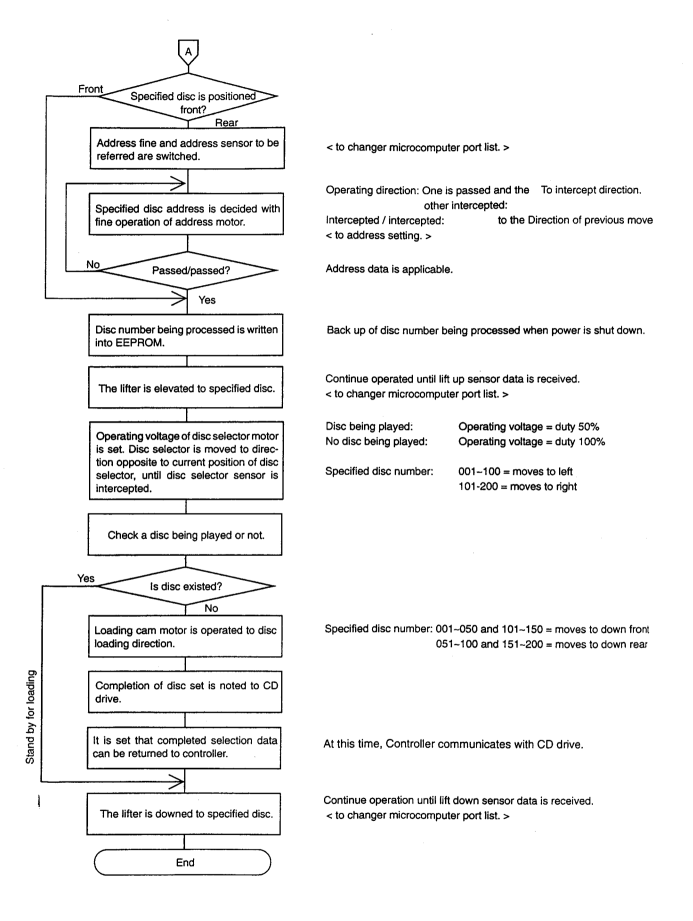


Flow Figure 6-2

6-3. Steps of disc selection

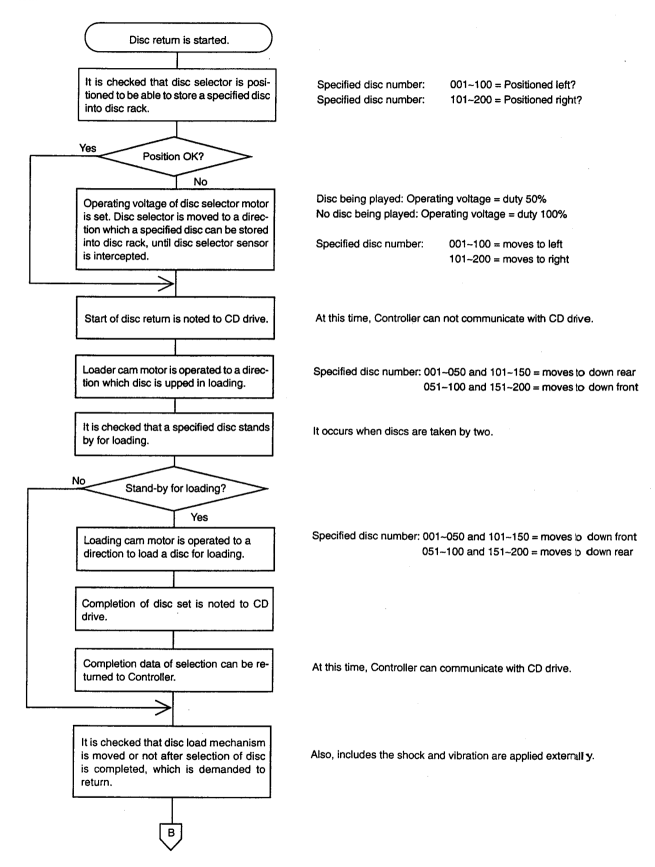
When Controller issues a selection demand of disc number m, the disc selection demand task is started. This task makes the disc selection routine start. The operation flow from the start of disc selection to the completion of loading is shown below.

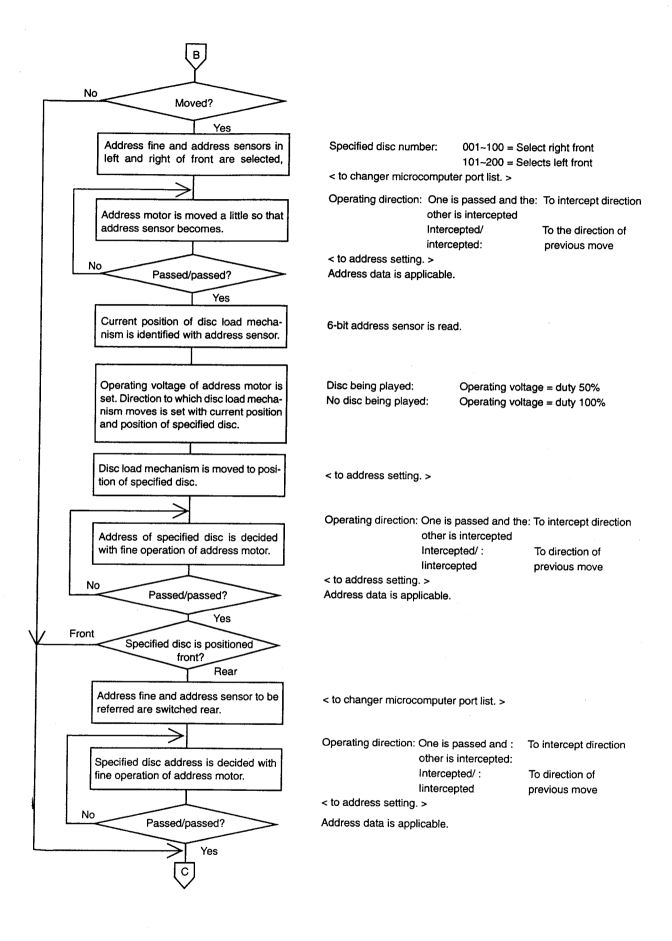


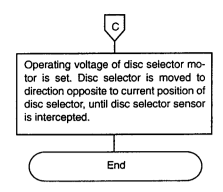


6-4. Steps of disc return.

When disc of number m is demanded to return from Controller, the disk return demand task is started. This task makes the disc ejection routine start. The operation flow from the start of discreturn to the completion of disc storing to disc rack is shown below.







Disc being played: No disc being played: Operating voltage = duty 50%
Operating voltage = duty 100%

Specified disc number:

 $001\sim100 = \text{moves to left}$ $101\sim200 = \text{moves to right}$

7. TROUBLESHOOTING

7-1. Error of changer block

If a significant error occurs on loading a disc in DN-1200F, whole of the disc load mechanism are stopped forcibly, and displayed with LED (red) of DN-1200F.

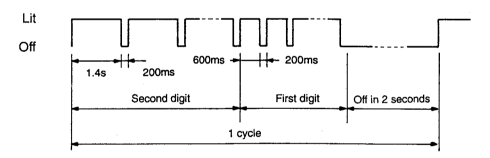
If an error occurs in normal mode or in heat-run mode, a motor stopped forcibly can not be operated until it is reset with power on or a reset command is applied.

Error code list, which the changer does not function, is shown in Table 7-1.

7-2-1. Displaying in DN-1200F

If an error to stop a function of DN-1200F, a content of error is represented with a number of flickering of LED (red: LD201) on the changer control P.W. board. (Refer to Table 7-1.)

LED in each error flickers in the following time.



(Example) Right disc selector sensor error (< 24-04>, LED flickering: 14 times)

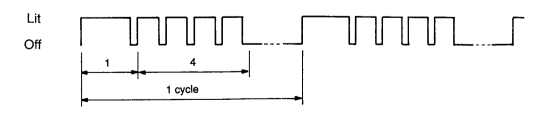


Table 7-1 ERROR CODE LIST (1/2)

	Error code 2		Number of	
Code	Contents	Code	Contents	LED flicker
20	An error occurs in the changer	01	An error in a built-in RAM of the changer microcomputer.	20
	microcomputer.	02	Writing or reading error occurs when accessing EEPROM. Or, a number of writing to EEPROM exceeded.	21
21	An error occurs in the front limit switch or the right disc selector	01	The front limit switch does not operate. Front limit switch is detected at address set processing.	26
	sensor at last processing of reset button.	02	The right disc selector sensor does not operate.	28
22	An absolute address corresponds to specified disc is	00~3F	The rightfront fine sensor is in passed/passed, but the 6-bit address is unable to find.	01
	not found.	40~7F	The rightfront or right rear fine sensor is in passed/passed, but the appropriate 6-bit or 2-bit address is unable to find.	02
		80~BF	The leftfront fine sensor is in passed/passed, but the appropriate 6-bit address is unable to find.	03
		C0~FF	The leftfront or leftrear fine sensor is in passed/passed, but the appropriate 6-bit or 2-bit address is unable to find.	04
23	An error in the sensor system for absolute address fine.	0407	Make it stopped as the address fine sensor is in passed/ passed, but an overshoot occurs. Decreasing the voltage and re-fine adjusted however makes no control.	05
		44~47		06
		84~87		07
		C4~C7		08
		08~0B	When starting to move from the current position to the aiming	05
		48-4B	position, it can not be moved within three seconds from the current position to the next address. Therefore, it is adjusted	06
		88~8B	finely by changing the voltage every 0.5 seconds, but it could	07
		C8~CB	not be controlled. (A direction to operate is changed and it is performed for all the operating voltages in the table.)	08
		10~13	An overshoot occurs more than two addresses at address	05
:		50~53	setting. Re-setting is executed, but it could not be set within ten	06
		90-93	seconds.	07
		D0~D3		08
		20~23	The voltage is changed and adjusted finely every 0.5 seconds	05
		6063	when software servo of disc loading is performed with the disc	06
		A0~A3	selector, but it could not be controlled.	07
		E0E3		08

Table 7-1 ERROR CODE LIST (2/2)

Error code 2			Number of		
Code	Contents	Code Contents		LED flicker	
24	An error in each limit switch	01	A changing point of the right lift-up limit switch is not detected.	10	
	system	81	A changing point of the left lift-up limit switch is not detected.	11	
	(includes an error of each motor)	02	A changing point of the right lift-down limit switch is not detected.	12	
		42	A changing point of the left lift-down limit switch is not detected.	13	
		04	A changing point of the right disc selector limit switch is not detected.	14	
		08	A changing point of the left disc selector limit switch is not detected.		
		0С	The changing points of the left and right disc selector limit switches are not detected.		
		10	A changing point of the front loader cam limit switch is not detected.	16	
		20	A changing point of the rear loader cam limit switch is not detected.		
	·	30	The changing points of the front and rear loader cam limit switches are not detected.		
30	An error of MVOP or MVCL of	01	Ejection completion signal does not return from the CD drive.	22	
	the CD drive occurs.	02	MVOP is not low to the ejection signal.	23	
		03	MVOP is not high to the ejection signal.	24	
		04	MVCL is not low to the ejection signal.	25	

7-2-3. Operating the motor in an error of DN-1200F

If an error of DN-1200F occurs in the normal mode or test mode and the motors are stopped forcibly, each motor can be operated separately with DIP switch of S203, S201 and S202.

This motor operation mode is applicable even when it is in a mode shown in Table 7-2, and is reset by turning the power on or the reset command is issued.

The motor independent-operation mode list is shown in Table 7-2.

Table 7-2 MOTOR OPERATION MODE LIST

	S2	:03			0000	S201	Constitue
1	2	3	4	Mode	S202	5202 5201	Function
ON	ON	OFF	OFF	Address motor operating			When S201 or S02 is on, the address motor operates in the specified direction with the voltage reading of duty 50%.
				mode	OFF	ON	The motor operates front. When the motor intercepts the front limit switch, it stops automatically.
					ON	OFF	The motor operates rear.
OFF	OFF	ON	OFF	Disc selector motor operating mode			When S201 or S202 is on, the disc selector motor operates in the specified direction with the voltage reading of duty 50%. When the motor intercepts the left and right limit switches, it operates in approximately 0.4 seconds, in the specified direction with the voltage reading of duty 25% and stops automatically.
					OFF	ON	The motor operates left.
					ON	OFF	The motor operates right.
ON	OFF	ON	OFF	Loader cam motor			When S201 or S202 is on, the loader cam motor operates in the specified direction with the maximum voltage reading.
				operating mode	OFF	ON	The motor operates to down the loader of front.
				mode	ON	OFF	The motor operates to down the loader of rear.
OFF	ON	ON	OFF	Right lifter motor			When S201 or S202 is on, the right lifter motor operates in the specified direction with the maximum voltage reading.
				operating mode	OFF	ON	The motor operates to up and down the lifter of rightfront.
				111000	ON	OFF	The motor operates to up and down the lifter of rightrear.
ON	ON	ON	OFF	Left lifter motor			When S201 or S202 is on, the left lifter motor operates in the specified direction with the maximum voltage reading.
	. :			operating mode	OFF	ON	The motor operates to up and down the lifter of leftfront.
					ON	OFF	The motor operates to up and down the lifter of leftrear.

7-3. General management for error

With the contents of error in DN-1200F, when the front door is opened or the disc rack is put in or out carelessly, it may be impossible to reenact the error mode, it may break discs or damage the mechanism of DN-1200F.

General management for error is shown below.

- ① Open the top cover of DN-1200F. Check that LED is flickering.
- ② Open the front door.
- ③ Remove the left and right sides panels if necessary.
- Perform the operations according to the error code.

Item	- 200)1						
Error	code	20 – – 01	Number of LED flicker	20	Contents	An erro	r of the built-in RAM of the changer microcomputer.	
		Check po	ints		Check ite	ems	Checks	Remarks
1		ver voltag rocomputer	ge reading of (IC217)	+5	V			
2	Mic (IC2	•	er reset circuit	Wi	dth of reset	pulse		Only when power on
3		illator and uit (X201)	l its peripheral	9.8	304MHz	_		
4	Micr	ocomputer	program				Performed by changing the microcomputer.	

item	- 210	11						
Error	code	21 – – 01	Number of LED flicker	26	Contents	The fror	nt limit switch does not operate at the last operati	on of reset button.
		Check p	oints		Check ite	ems	Checks	Remarks
1	1		front limit switch microcomputer.	el ca	abnormali ectronic ble, conne nit/switch.	device,	Check orderly a signal level from Pin 50 by making pass/intercept state of front limit switch manually.	
2	2 f				abnormali ont and rear ovement echanism dress moto	of	Operate only the address motor in the address motor operating mode with S203.	Refer to Table 7-2.
3	not occ Circu Pins	operate in curs in the l uit from the	dress motor does spite of no error mechanism. address motor to d 7 of the	ad ele	abnormali dress ectronic de ble connec	motor, vice, or	Check orderly the signal change and level from Pins 5 and 7 of the microcomputer to the address motor.	Refer to Changer microcomputer port list.

Item -	- 2102	2						
Error	code	21 02 Number of LED flicker		28	Contents	The right disc selector sensor does not operate at the last operation button.		
		Check poin	ts		Check ite	ms	Checks	Remarks
1	Circuit from the right disc selector sensor to Pin 47 of the microcomputer.			An abnormality in the electronic device, cable connection or limit switch.			Check orderly a signal level from Pin 46 by making pass/intercept state of right disc selector sensor.	
2	Disc selector motor			An abnormality in the left and right movement mechanism of disc selector motor.		of disc	Operate only the disc selector motor in the disc selector motor operating mode with S203.	Refer to Table 7-2.
3	* When the disc selector motor does not operate in spite of that no error occurs in the mechanism. Circuit from the disc selector motor to Pins 6, 7, 18 and 23 of the microcomputer.		dis ele	n abnormalit sc selector ectronic de ble connect	motor, vice, or	Check orderly the signal change and level from Pins 6, 7, 18 and 23 of the microcomputer to the disc selector motor.	Refer to Changer block's microcomputer portlist.	

Error	2200 ~ 3F	Number of LED flicker	01	Contents		ntfront fine sensor is passed/passed, but the abs	olute address to the
Ċ	parations for check Check that the rig When it is lifted up				erating mo	ode" and descend the lifter.	Refer to Table 7-2
	Check po	nts		Check ite	ms	Checks	Remarks
1	Right disc rack.		(is	sc rack insta frontlower sc rack eng I?)	part of	Check with the eye.	
2	Address motor.		rea	normality ar movemer echanism of dress motor	nt	Operate only the address motor in the address motor operating mode with S203.	Refer to Table 7-2
3	* When the address operate in spite of in the mechanism Circuit from the address and 17 of the mi	f no error occuring n. dress motor to pins	ad ele	abnormalit dress ectronic dev ble connecti	motor, vice, or	Check orderly the signal change and level from Pins 5 and 17 of the microcomputer to the address motor.	Refer to Changer microcomputer port list
4	Right disc rack add	dress section.	the	ack, bend, address se c rack.		Remove the disc rack and see to check according to note of [Managing the disc rack] of the disc rack unit with the eye.	Refer to disc rack unit's note
5	Address sensor se	lect circuit.	the wit Pir mi the	elations be e selection h the outpus 55 and 50 crocompute e appropria mber.	position ut from 6 of the er, and	Check the disc type selected currently with the output from Pins 55 and 56, and compare with the appropriate disc number. Both data must represent the type of rightfront.	Refer to changer microcomputer port list
6	Circuit from the address sensor ar bit fine sensor to F of microcomputer.	d the rightfront 2-	ad ele	abnormalit dress s ectronic de ole connecti	ensor, vice or	Check orderly a signal level from the appropriate pin (Pius 33 ~ 40) by making pass/intercept state of the rightfront address fine and address sensors manually. Check with the address sensor checking jig and at the terminal of microcomputer.	Refer to Address sensor checking jig operation manual changer and microcomputer port list

ltem –	2240 ~ 7F	<u> </u>					
Error o	code 22 -	- 40 ~ 3F	Number of LED flicker	02 Contents	The righ address	tfront or rightrear fine sensor is passed/passed, to the specified disc number is not retrieved.	but the absolute
Ó	arations for Check that When it is	the rightrea	r lifter is not lifte S203 to "Right	ed up. lifter motor oper	rating mod	de" and descend the lifter.	Refer to Table 7-2
		neck points		Check ite		Checks	Remarks
1-4	1	[Item-2200	~ 3F]	Same as [Item-2200-3F]	Same as [Item-2200 ~ 3F]	
5	Address	sensor selec	t circuit.	Relations be the selection with the outp Pins 55 and 5 microcomput the appropria number.	position out from 66 of the er, and	Check the disc type selected currently with the output from Pins 55 and 56, and compare with the appropriate disc number. Both of then must be in the type of rightfront.	Refer to Changer microcomputer port list.
6	ected in	ne rightfront the above ito item 6 of 00-3F].					Refer to [Item-2200-3F]
7	address bit fine se	sensor and t	ghtrear 2-bit the rightrear 2- 33, 34, 41 and	An abnormali address sensor, ele device or connection	related ctronic	Check orderly a signal level from the pin (Pins 33, 34, 41 and 42) by making pass/intercept of the right/rear address fine and address sensors manually.	Refer to Address sensor checking jig operation manual. Refer to changer microcomputer port list.

Item	- 228	0 ~ BF					
Error	code	22 – – 80 ~ BF	Number of LED flicker	03 Contents		ont fine sensor is passed/passed, but the disc number is not retrieved.	absolute address to the
(Ó Ch⊲		ront lifter is not lif set S203 to "Left		ating mode	and descend the lifter.	Refer to Table 7-2
		Check point	s	Check it	tems	Checks	Remarks
1	Left	disc rack	·	Disc rack insta (is frontlower pack engaged	part of disc	Check with the eye.	
2	Add	ress motor		An abnormalit frontrear operating med of the address	chanism	Operate only the address motor in the address motor operating mode with \$203.	Refer to Table 7-2
3	ope in th Circ	hen the address erate in spite of n e mechanism; uit from the ad s 5 and 17 of the	o error occuring dress motor to	An abnormalit address motor electronic d cable connect	r, evice, or	Check orderly the signal change and level from Pins 5 and 17 of the microcomputer to the address motor.	Refer to changer microcomputer port list
4	Left	disc rack addres	s section	Crack or beautiful address section rack.		Remove the disc rack and check according to note of [Managing the disc rack] of the disc rack unit with the eye.	Refer to disc rack unit's note
5	Add	ress sensor sele	ct circuit	Relations bet selection pos the output froi and 56 microcompute appropriate number.	sition with m Pins 55 of the er, and the	Check the disc type selected currently with the output from Pins 55 and 56, and compare with the appropriate disc number. Both data must represent the type of leftfront.	Refer to changer microcomputer port list
6	Circuit from the leftfront 6-bit address sensor and the leftfront 2-bit fine sensor to Pins 33 through 40 of microcomputer.			An abnormal address electronic d cable connecti	sensor, evice or	Check orderly a signal level from the pin (Pin 33 - 40) by making pass/intercept state of the left front address fine and address sensors manually. Check with the address sensor checking jig and at the terminal of microcomputer.	Refer to Address sensor checker's operation manual and to changer microcomputer port list

Item –	22C0 ~ FF				
Error o	code 21 C0 ~ FF Number of LED flicker	04 Contents		ont or leftrear fine sensor is passed/pa the specified disc number is not retrieve	
0	arations for check Check that the rightrear lifter is not lifted When it is lifted up, set S203 to "Left lifte		ng mode" ar	nd descend the lifter.	Refer to Table 7-2.
	Check points	Check it	tems	Checks	Remarks
1 ~ 4	Same as [Item-2280 ~ BF]	Same as [Item-2280 ~ I	BF]	Same as [Item-2280 ~ BF]	
5	Address sensor select circuit	Relations bet selection posthe output from and 56 microcompute appropriate number.	sition with m Pins 55 of the er, and the	Check the disc type selected currently with the output from pins 55 and 56, and compare with the appropriate disc number. Both of then must be in the type of leftrear.	Refer to Changer microcomputer port list.
6	* When the leftfront side is selected in the above item 5; Proceed to item 6 of [Item-2280-BF].				Refer to [Item-2280-BF].
7	Circuit from the leftrear 2-bit address sensor and the leftrear 2-bit fine sensor to Pins 33, 34, 41 and 42 of microcomputer.	An abnormal address electronic d cable connect	sensor, levice or	Check orderly a signal level from the pin (Pins 33, 34, 41 and 42) by making pass/intercept state of the leftrear address fine and address sensors manually. Check with the address sensor checker and the terminal of microcomputer.	Refer to Address sensor checking jig operation manual. Refer to changer microcomputer port list.

Iter	238	4 - 07 4 - 47 4 - 87 4 - C7						
Erro	r code	21 04 ~ 07 44 ~ 47 84 ~ 87 C4 ~ C7	Number of LED flicker	05 06 07 08	Contents	overshoo again, bu 04-07 : V	stopped as the address fine sensor is passed/pot occurs. Voltage is decreased and fine adjustment it it could not be controlled by retrying five times. When selecting rightfront / 44 ~ 47 : When selectives the selecting leftfront / C4 ~ C7 : When selecting leftfront / C	nt is performed ting rightrear
	 Check When 	ns for check k that the lifter position it is lifted up, set S20 and the lifter.			• •		it lifted up. "Right lifter motor operating mode" and	Refer to Table 7-2.
		Check points			Check ite	ems	Checks	Remarks
1	Addre	ess motor		ad op mo An	riation of loadress moto erating the otor front and abnormation	or when address drear.	Operate only the address motor in the address motor operating mode with S203.	Refer to Table 7-2.
2	med Circuit	en no error occurs in t chanism: t from the address mo 7 of the microcompute	otor to Pins 5	ad ele	abnormalit dress ectronic de ole connecti	motor, vice, or	Check orderly the signal change and level from Pins 5 and 7 of the microcomputer to the address motor.	Refer to Changer microco mputer port list.
3	Left a	nd right disc rack add	ress section		ack or bend dress sectionsk.		Remove the disc rack and check according to note of [Managing the disc rack] of the disc rack unit with the eye.	Refer to Disc rack unit's note.

Item -	- 2308	3 ~ 0B						
Error	code	23 – – 08 ~ 0B	Number of LED flicker	05	Contents	When so can not address all the y	s when checking the rightfront address fine sens tarting to move from the current position to the specific moved within three seconds from the current process. Therefore, the address fine adjustment is perforoltages in operating table every 0.5 seconds, and direction, but it could not be controlled.	pecified position, it position to the next rmed by changing
(D Che	ons for check ck that the rightfron on it is lifted up, set		•		ating mod	e" and lift down the appropriate lifter.	Refer to Table 7-2.
<u> </u>		Check points			Check ite	ems	Checks	Remarks
1 ~ 5	Sam	ne as [Item-2200 ~ 3	3F]		ime as em-2200 ~ (3F]	Same as [Item-2200 ~ 3F]	
6	sen	uit from the rightfi sor to Pins 33 ocomputer.		ad ele	n error (dress finę ectronic de ble connect	sensor, vice or	Check orderly a signal level from the pin (Pin 33 and 34) the rightfront address fine sensors manually. Check with the address sensor checking jig and at the terminal of microcomputer.	Refer to address sensor checking jig operation manual. Refer to changer microcomputer port list.

Item -	- 2348 ~ 4B						
Error	code 23 – – 48 ~ 4B	Number of LED flicker	06	Contents	When so can not address	s when checking the rightfront or rightrear act tarting to move from the current position to the be moved within three seconds from the currons. Therefore, the address fine adjustment is politages in operating direction, but it could no	ne specified position, it ent position to the next erformed by changing
(parations for check Check that the rightrea When it is lifted up, set	e" and descend the lifter.	Refer to Table 7-2				
	Check points			Check ite	ms	Checks	Remarks
1 ~ 4	Same as [Item-2200 ~ 3	3F)		me as em-2200 ~ 3	3F]	Same as [Item-2200 ~ 3F]	
5	Address sensor select of	circuit	Relations between the selection position with the output from Pins 55 and 56 of the microcomputer, and the disc number.			Check the disc type selected currently with the output from Pins 55 and 56, and compare with the appropriate disc number. Both of them must be in the type of leftfront.	Refer to changer microcomputer port list.
6	* When the leftfront side the above item 5; Proceed to item 6 of [Ite	- 10 CC1 CC1 CC1					Refer to [Item-2308-0B].
7	Circuit from the rightrear 2-bit fine sensor to Pins 33 and 34 of microcomputer.		ad ele	abnormalit dress fine ectronic de ole connect	sensor, vice or	Check orderly a signal level from the pin (Pin 33 and 34) by making pass/intercept the rightrear address fine sensors manually. Check with the address sensor checking jig and at the terminal of microcomputer.	Refer to address sensor checking jig operation manual. Refer to changer microcomputer port list.

Item -	- 2388	~ 8B						
Error	code	23 88 ~ 8B	Number of LED flicker	07	Contents	When so can not address	s when checking the leftfront address fine se tarting to move from the current position to the be moved within three seconds from the curror. Therefore, the address fine adjustment is poltages in operating direction, but it could no	he specified position, it rent position to the next performed by changing
(1	Che	ons for check ck that the left/front n it is lifted up, set				ting mode	and descend the lifter.	Refer to Table 7-2
		Check points			Check ite	ems	Checks	Remarks
1 ~ 5	Sam	e as [Item-2280 ~ I	BF]		ame as em-2280 ~	BF]	Same as [Item-2280 ~ BF]	
6	sen	uit from the leftfr sor to Pins 33 ocomputer.		ac el	n abnormali Idress fine ectronic de ible connect	sensor, evice or	Check orderly a signal level from the pin (Pin 33 and 34) by making pass/intercept state of the left/front address fine sensors. Check with the address sensor checking jig and at the terminal of microcomputer.	Refer to Address sensor checker's operation manual Refer to changer microcomputer port list.

Item -	23C8	3 ~ CB						
Error	rror code 23 – – C8 ~ CB Number of LED flicker 08 Contents 2		It occurs when checking the leftfront or leftrear address fine sensor: When starting to move from the current position to the specified position, it can not be moved within three seconds from the current position to the next address. Therefore, the address fine adjustment is performed by changing all the voltages in operating table every 0.5 seconds, and changing the operating direction, but it could not be controlled.					
1	Che	ons for check ck that the rightfror en it is lifted up, set	and descend the lifter.	Refer to Table 7-2.				
		Check points			Check ite	ms	Checks	Remarks
1 - 4	Sam	ne as [Item-2280 ~	BF]	Same as [Item-228022 ~ BF]		~ BF]	Same as [Item-2280 ~ 22BF]	
5	Address sensor select circuit			Relations between the selection position with the output from Pins 55 and 56 of the microcomputer, and the appropriate disc number.			Check the disc type selected currently with the output from Pins 55 and 56, and compare with the appropriate disc number. Both of them must be in the type of leftfront.	Refer to changer microcomputer port list.
6	* When the leftfront side is selected in the above item 5: Proceed to item 6 of [Item-2388-8B].							Refer to [item-238 ~ 8B].
7	sen	tuit from the leftfi sor to Pins 33 rocomputer.		ad el	n abnorma Idress fine ectronic de ible connect	sensor, evice or	Check orderly a signal level from the pin (Pins 33 and 34) by making pass/intercept state of the left rear address fine sensors manually. Check with the address sensor checking jig and at the terminal of microcomputer.	Refer to address sensor checking jig operation manual. Refer to changer microcomputer port list.

Item - 231	0 ~ 13						
Error code	23 10 - 13	Number of LED flicker	05	Contents		urs in more than two addresses when se	
	Check points			С	heck items	Checks	Remarks
1 ~ 6 Sam	1 ~ 6 Same as [Item-2308 ~ 0B]				n-2308 ~ 0B]	Same as [item-2308 ~ 0B]	

Item - 235	0 ~ 53						
Error code	23 50 ~ 53	Number of LED flicker	06	Contents		n more than two addresses when se executed, but it could not be set with	
	Check points				heck items	Checks	Remarks
1 ~ 7 Sam	~ 7 Same as [Item-2348 ~ 4B] Sa			Same as [Item-2348 ~ 4B]		Same as [Item-2348 ~ 4B]	

Item - 239	0 ~ 93						
1 From code (23 = 40) = 93 10/1 Contents (overshoot occurs in more than two addresses when setting the leftfront lress. Re-setting is executed, but it could not be set within ten seconds.				
	Check points			С	heck items	Checks	Remarks
1 ~ 6 Sam	1 ~ 6 Same as [Item-2388 ~ 8B]			me as (Iten	n-2388 ~ 8B]	Same as [Item-2388 ~ 8B]	

Item – 2	3D0 ~ D3							
Error co	code 23 D0 ~ D3 Number of LED flicker			Contents	An overshoot occurs in more than two addresses when setting the leftrear address. Re-setting is executed, but it could not be set within ten seconds.			
	Check points			CI	heck items	Checks	Remarks	
1~7 5	1 ~ 7 Same as [Item-23C8 ~ CB] Same as [I			me as [Iten	n-23C8 ~ CB]	Same as [Item-23C8 ~ CB]		

Item - 232	0 ~ 23			·		
Error code	23 08 ~ 23	Number of LED flicker	05 Contents	when loading	ne sensor can not be passed/passed the rightfront disc with the disc sele to the prescribed disc rack.	I in the software servo ector to the disc load
① Che ② Who ③ Set befo <8 <8 0 If th until ⑤ If th	ore stop, until the dis 4> error: Direction of 6> error: Direction of e disc selector does the disc selector se e disc selector does chanism, as disc ca	S203 to "Right lifetor motor operations see selector sensowhich the disc is swhich the disc is so not operate in the sort operate in the sensor is intercept sont operate in the these the disc see sensor see sensor see sensor s	iter motor opera- ing mode" and or is intercepted taken into the co- stored into the ine direction of ed.	move the disc set. disc load mechan disc rack (right). , change the di , it is considere	elector in the direction to be moved	Table 7-2 Refer to changer microcomputer port list. Refer to disassembling the mechanism.
in o	rder not to damage Check points	11.	Check ite	ems	Checks	Remarks
Pro	ceed to [Item-2308-	0B].				Refer to [item-2308-0B]

Item – 2	2360 ~ 63						
Error co	de 23 – - 60 - 63	Number of LED flicker	06	e sensor can not be passed/passed ne rightfront disc with the disc sele the prescribed disc rack.	in the software servo ector to the disc load		
Prepa ①	Table 7-2 Refer to changer microcomputer port list Refer to disassembling the mechanism						
	Check points			Chec	k items	Checks	Remarks
1~5	Same as [item-2348 ~ 4	IB].	Sa	ame as [Iter	n-2348 ~ 4B].	Same as [Item-2348 ~ 4B].	
	Circuit from the rightr sensor to pins 33 and 34 puter.	fin	n abnormali ne sensor, e cable conn	Reler to address sersor checking jig operation manual. Reler to changer microcomputer port list.			

item – 23A	0 ~ A3								
Error code	or code 23 - A0 ~ A3 Number of LED flicker 07 Contents The address fine sensor can not be passed/pass when loading the rightfront disc with the disc s mechanism or to the prescribed disc rack.								
① Che ② Who ③ Set befo <8 <8 0 If th until ⑤ If th	S203 to "Disc selector stop, until the disc serior: Direction v 6> error: Direction v e disc selector does the disc selector does e disc selector does	S203 to "Leftt lift ctor motor operate sc selector senso which the disc is which the disc is s not operate in the ensor is intercept s not operate in the	ter mo ing mo or is in taken stored he dire ted.	ode" and tercepted into the d into the ection of (lisc load mechanism (right).	Table 7-2 Refer to changer microcomputer port list. Refer to disassembling the mechanism.			
	Check points		(Check ite	ms Checks	Remarks			
Proceed to [Item-2388 ~ 8B].						Refer to [Item-2388 ~ 8B]			

Item -	- 23E0 ~ E3									
Error	Error code 23 E0 - E3 Number of LED flicker 08 Contents The address fine sensor can not be passed/passed in the software services when loading the rightfront disc with the disc selector to the disc load mechanism or to the prescribed disc rack.									
(((((((((((((((((((Preparations for check ① Check that the leftfront lifter is not lifted up. ② When it is lifted up, set \$203 to "Leftt lifter motor operating mode", and descend it. ③ Set \$203 to "Disc selector motor operating mode" and move the disc selector in the direction to be moved before stop, until the disc selector sensor is intercepted. <84> error: Direction which the disc is taken into the disc load mechanism (right). <86> error: Direction which the disc is stored into the disc rack (left). ④ If the disc selector does not operate in the direction of ③, change the direction to the contrary and move until the disc selector sensor is intercepted. ⑤ If the disc selector does not operate in the direction of ④, it is considered that an abnormality exists in the mechanism, as disc catches the disc selector guid, etc. Disassemble the mechanism and take out the disc and not to damage it.									
	Check points		Chec	k items	Checks	Remarks				
1 ~ 5	Same as [Item-23C8 ~ CB].	Sa	ame as [Iten	n-23C8 ~ CB].	Same as [Item-23C8 ~ CB].					
6	Circuit from the rightrear 2-bit fine sensor to pins 33 and 34 o microcomputer.	f fin		y in the address lectronic device ection.	Check orderly a signal level from the pin (33 and 34) by making pass/intercept state of the right rear address fine sensor manually. Check with the address sensor checking jig and at the terminal of microcomputer.	Refer to address sensor checking jig operation manual. Refer to changer microcomputer port list.				

Error c	ode 24 01	Number of LED flicker	10 Contents	It is attempted to lift up the discs of number 001 up to point of the right lift-up limit switch is not detected.	100, but the change
	Check points	LLD MONO!	Check items	Checks	Remarks
Address of stop position			Address of disc being processed coincides address of stop position.	 Check the output of Pin55 and 56 to confirm the disc type being selected. Attach the address checking jig, and check that the appropriate address fine sensor of the disc type is in passed/passed. Perform the check with pins 33 and 34 of the microcomputer, too. If it is not passed/passed, proceed to [Item-2348 ~ 4B] after the check for this error code. 	Refer to changer microcomputer list. Refer to address sensor checking jig operation manual. Refer to [Item-2348 ~ 4B].
				■ Check the address of the jig and pins 35-40 (rightfront) of the microcomputer, or of Pins 41 and 42 (rightrear), and compare them with the address list. * If it does not coincide, proceed to [Item-2240 ~ 7F] after the check of this error code.	Refer to absolute address list [Item-2340 ~ 7F].
2	Right lift motor		Lift-up/down operation o right lifter. Contact o mechanism and lifter.	f motor operating mode with S203, and check the lift-up/down operation. # If it stops on the way of liftup and the lift	Refer to Table 7-2 Refer to disassembling the mechanism
3	* When no error occur mechanism and the does not operate: Circuit from the right lif 19 to 22 of the microco	right lift motor	An abnormalit in the right lift motor, electronidevice or cable connection.	Pins 19 to 22 of the microcomputer.	Refer to changer microcomputer port list
4	* When no error occurs operation of the right circuit from the right lii Pin 48 of the microcom Left/right select circuit the microcomputer.	lifter: ft-up sensor to puter	An abnormalit in the right lift-up sensor, electronic device or cable connection.	Check orderly the signal level from Pin 48 of the microcomputer by making pass/intercept state of the right liftup sensor manually.	Refer to disassembling the mechanism Refer to changer microcomputer port ist

Item	1 – 2402	7						
Error o	ode	24 – – 02	Number of LED flicker	12	Contents	It is atter point of	up to 100, but the change ed.	
	. Check points				Check ite	ems	Checks	Remarks
1	1 Begin from item 2 of [Item-2401].							

Iter	m – 24	481] .				
Error	code	24	I — — 81	Number of LED flicker	11	Contents	It is attempted to lift up the discs of number 001 up to 200, but the change point of the right lift-up limit switch is not detected.
L	Check points			(Check items	Checks Remarks	
Address of stop position			pro coi ade	dress of disc ing ocessed ncides dress of stop sition.	■ Check the output of Pin55 and 56 to confirm the disc type being selected. ■ Attach the address checking jig, and check that the appropriate address fine sensor of the disc type is in passed/passed. Perform the check with pins 33 and 34 of the microcomputer, too. ※ If it is not passed/passed, proceed to [Item-23C8 ~ CB] after the check for this error code. Refer to changer microcomputer list. Refer to address sensor checking jig operation manual. Refer to [item-23C8 ~ CB].		
					Check the address of the jig and pins 35-40 (leftfront) of the microcomputer, or of Pins 41 and 42 (leftrear), and compare them with the address list. * If it does not coincide, proceed to [Item-22C0 ~ FF] after the check of this error code.		
2	Left	lift mot	or		ope lifte Co	ntact of chanism and	■ Operate only the left lifter motor in the left lift motor operating mode with S203, and check the lift-up/down operation. * If it stops on the way of liftup and the lift motor can not operate, disassemble the mechanism, remove the disc rack, and proceed to the next check. Refer to Table 7-2 Refer to disassembling the mechanism
3	m do Circu	echani es not uit from	error occurs sm and the l operate: the left lift m	left lift motor notor to Pins 19	in mo ele dev	abnormality the left lift tor, ctronic rice or cable nection	Check orderly the signal change and level from Pins 19 to 22 of the microcomputer. Refer to changer microcomputer port list
4	operation of the left lifter: in circuit from the right lift-up sensor to Pin 48 of the microcomputer. Left/right select circuit from Pin 55 of de			in t ser ele dev	abnormality the left lift-up asor, ctronic vice or cable anection.	Disassemble the lifter sensor mechanism. Check orderly the signal level from Pin 48 of the microcomputer by making pass/intercept state of the right liftup sensor manually. Check that the left is selected with the output of Pin 55 of the microcomputer. Refer to disassembling the mechanism. Refer to changer microcomputer port list.	

Ite	m – 244	42						
Error	code	24 42	Number of LED flicker	13	Contents		to descend the discs of number 001 it lift-down limit switch is not detecte	
	Check points				Check ite	ems	Checks	Remarks
1	Begin	item 2 of [Item-24	401].					

Item	1 – 2404		Г			T	with a shape of	pint of the right disc
Error co	ode	24 – – 04	Number of LED flicker	14	Contents	selector sensor	or is moved right, but the change point is not detected.	The right disc
① ②	When the : When re	at the leftfront ev are lifted up	and leftrear lifte b, set S203 to "Losc rack, move the	eft lift	er motor or	perating mode" an	nd descend the lifter. disc selector sensor is passed and	Refer to Table 7-2.
	Check points Check items Checks							
State of disc selected.			State of disc selected. Taking by two discs. Decline of disc. Decline of disc rack. Disc rack catches the mechanism.			Check with the eye.		
2 C	* When the right disc selector sensor is intercepted: Circuit from the right disc selector sensor to Pin 46 of the microcomputer.			An abnormality in the electronic device, cable connection or limit switch.			Check orderly the signal level from pin 46 of the microcomputer by making pass/intercept state of the right disc selector sensor manually.	Refer changer microcomputer port list.
D	Disc select	or motor			peration o	f disc selector	Set S203 to "Disc selector motor operating mode" and move the disc selector motor in the direction (right) to intercept the right disc selector sensor, until the disc selector sensor is intercepted.	Refer to Table 7-2
3							* If the disc selector does not operate, change the direction to the contrary and move until the left disc selector sensor is intercepted.	
						# If the disc selector does not operate further, it is considered that an abnormality exists in the mechanism, as disc catches the disc selector guide, etc., and an abnormality in the operating system circuit of the disc selector motor. Dissemble the mechanism and take out the disc and not to damage it.	disassembling	
4 C	mechan selector Circuit fror	7, 18 and	the disc	se	lector mo	lity in the discotor, electronic le connection.	Check orderly the signal change and level from Pins 6, 7, 18 and 23 of the microcomputer to disc selector motor.	Refer to changer microcomputer port list.

	Item – 2408	7						
Err	or code	24 – – 08	Number of LED flicker	14	Contents		tor is moved to left, but the change is not detected.	point of the left disc
	© When th lote: When re	nat the rightfrom	nt and leftrear lift o, set S203 to "R sc rack, move the	ight	lifter motor	operating mode	and descend the lifter. disc selector sensor is passed and	Refer to Table 7-2.
		Check points			Chec	k items	Checks	Remarks
1	State of disc selected.			State of disc selected. Taking by two discs. Decline of disc. Decline of disc rack Disc rack catches the mechanism.			Check with the eye.	
2	When the left disc selector sensor is intercepted: Circuit from the left disc selector sensor to Pin 46 of the microcomputer.				ectronic d	ality in the levice, cable limit switch	Check orderly the signal level from pin 46 of the microcomputer by making pass/intercept state of the left disc selector sensor manually.	Refer to changer microcomputer port list.
	Disc select	or motor			eration of otor.	disc selector	Set S203 to "Disc selector motor operating mode" and move the disc selector motor in the direction (left) to intercept the left disc selector sensor, until the disc selector sensor is intercepted.	Refer to Table 7-2
3	3						# If the disc selector does not operate, change the direction to the contrary and move until the right disc selector sensor is intercepted.	
						* If the disc selector does not operate further, it is considered that an abnormality exists in the mechanism, as disc catches the disc selector guide, etc., and an abnormality in the operating system circuit of the disc selector motor. Dissemble the mechanism and take out the disc and not to damage it.	Refer to disassembling the mechanism.	
4	* When no error occurs in the mechanical block and the disc selector motor does not operate: Circuit from the disc selector motor to Pins 6, 7, 18 and 23 of the microcomputer.			An abnormality in the disc selector motor, electronic device or cable connection.			Check orderly the signal change and level from Pins 6, 7, 18 and 23 of the microcomputer to disc selector motor.	Refer to changer microcomputer port list.

It	em - 240C					
Erro	or code 24 0C	Number of LED flicker	14 Contents	The disc selector disc selector ser	r is moved left or right, but the changensors is not detected.	point of the leftright
	Teparations for check The Check that the lifter, when it is lifted up, set obe: When removing the disorter is intercepted.	S203 to *Right of	or left lifter moto	r operating mode		Refer to Table 7-2.
	Check points		Chec	k items	Checks	Remarks
1	State of disc selected	State of disc s Taking by two Decline of dis Decline of dis Disc rack mechanism	discs c	Check with the eye.		
2	Disc selector motor	Operation o motor	f disc selector	Set S203 to "Disc selector motor operating mode" and move the disc selector motor in the direction to intercept the passed side disc selector sensor, until the disc selector sensor is intercepted.	Refer to Table 7-2.	
				# If the disc selector does not operate, it is considered that an abnormality exists in the mechanism, as disc catches the disc selector guide, etc., and an abnormality in the operating system circuit of the disc selector motor. Disassemble the mechanical block and take out the disc and not to damage it.	Refer to disassembling the mechanical block.	
3	#When no error occurs in mechanical block and selector motor does not Circuit from the disc selectors 6, 7, 18 and microcomputer.	the disc ot operate: lector motor to	selector mo	lity in the discotor, electronic le connection.	Check orderly the signal change and level from Pins 6, 7, 18 and 23 of the microcomputer to disc selector motor.	Refer to changer block's microcomputer port list.

Ite	m – 2410	02030								
Err	or code	24 10 20 30	Number of LED flicker	16	Contents	The change point of the front loader cam limit switch is not detected. The change point of the rear loader cam limit switch is not detected. The change point of the front/rear loader cam limit switch is not detected.				
P	① Che	ons for check ck that the lifter, wh on it is lifted up, set					d up. " and descend the lifter.	Refer to Table 7-2.		
		Check points			Chec	k items	Checks	Remarks		
1	State	of disc being selecte	ed.	loa	der.	des from disc mechanism.	Check with the eye.			
2	Loade	cam motor			peration contor.	of loader cam	Set S203 to "Loader cam motor operating mode" and operate the loader cam motor in the direction to operate before stop. <84> error: Direction to put down the specified disc. <86> error: Direction to put up the specified disc.			
							* If the loader cam motor does not operate, it is considered that an abnormality exists in the mechanism, as disc catches in the loader cam mechanism etc., and an abnormality in the operating system circuit of the loader cam motor. Take out the disc and not to damage it.	Refer to Table 7-2.		
3	When no error occurs in the mechanism and the loader cam motor does not operate: Circuit from the loader cam motor to Pins 19 to 22 of the microcomputer.			An abnormality in the loader cam motor, electronic device or cable connection.			Check orderly the signal change and level from Pins 19 to 22 of the microcomputer to the loader cam motor.	Refer to changer microcomputer port list.		
4	(When the loader cam motor operates) Circuit from the front and rear loader cam sensors to Pins 43 and 44 of the microcomputer.					y in the loader ectronic device ection.	Check orderly the signal level from Pin 43 and 44 of the microcomputer by making pass/intercept state of the front and rear loader can sensors manually.	Refer to changer microcomputer port list.		

Error	∞de 30 – - 01	Number of LED flicker	22	Contents	Ejection	n complete signal does not return from the CD dri	ve unit.
	Check po	ints		Check ite	ems	Checks	Remarks
1	Circuits from pin 9 of the microcomputer to CN34-5.			JSW signal		Check a low EJSW signal output from the changer when the power is turned on or the disc return is performed, in the order from Pin 9 of the microcomputer to CN34-5. To do the above check, perform the disc selection and demanding disc return with DN-1200C. Otherwise, do the check by setting DN-1200F to heat run mode.	Refer to changer microcomputer port list. Refer to DN1200C operation manual. Refer to Item 4-2.
2	Circuits from pin 57 of the microcomputer to CN34-4.			Check ejection complete signal DEJD from the CD drive unit, in the order from CN34-4 to Pin 57 of the microcomputer, during a low EJSW signal from the changer block changes to high when the power is turned on or the disc return is performed. To do the above check, perform the disc selection and demanding disc return with DN-1200C. Otherwise, do the check by setting DN-1200F to heat run mode.	Refer to changer microcomputer port list. Refer to DN-12000 operation manual Refer to Item 4-2.		
3	Circuits in the (CD drive unit.	1 -	JSW and Di	EJD	See the troubleshooting for CD drive unit.	

Item -	3002	, 03						
Error	code	30 02 Number of LED flicker		23 24	Contents	the disc ejection demand		
	Check points				Check items	3	Checks	Remarks
1	Circuits from Pin 9 of the microcomputer to CN34-5.			EJSW signal			Check a low EJSW signal output from the changer when the power is turned on or the disc return is performed, in the order from Pin 9 of the microcomputer to CN34-5. To do the above check, perform the disc selection and demanding disc return with DN-1200C. Otherwise, do the check by setting DN-1200F to the heat run mode.	Refer to changer microcomputer port list. Refer DN-12000 operation manual Refer Item 4-2.
		uits from ocomputer to	Pin 12 of the CN34-7.	M	VOP signal		■ Check a low MVOP signal from the CD drive unit, in the order from CN34-7 to Pin 12 of the microcomputer, during a low EJSW is output from the changer when the power is turned on or the disc return is performe	Refer to changer microcomputer port list.
2							■ Check a high MVOP signal from the CD drive unit, in the order from CN34-7 to Pin 12 of the microcomputer, during a low EJSW signal from the changer changes to high when the power is turned on or the disc return is performed.	Refer to DN-12)OC Operation Manua!.
							To do the above check, perform the disc selection and demanding disc return with DN-1200C. Otherwise, do the check by setting DN-1200F to the heat run mode.	Refer Item 4-2.
3	Circ	uits in the CD	drive unit.	-	JSW and IVOP signals	s	See the troubleshooting for CD drive unit.	

Iten	n – 300)4					
Error	code	30 – – 04	Number of LED flicker	25		VCL signal from the CD drive unit is not low when gnal (low) is output from the changer.	the disc ejection demand
	Check points				Check items	Checks	Remarks
1		uits from ocomputer to	Pin 9 of the CN34-5.	EJ	ISW signal	Check orderly a low EJSW signal output from the changer demanding disc Loading from Pin 9 of the microcomputer to CN34-5. To do the above check, perform the disc selection and demanding disc return with DN-1200C. Otherwise, do the check by setting DN-1200F to heat run mode.	Refer to Changer microcomputer port list. Refer to DN1200C operation manual. Refer to Item 4-2.
2	1	aits from Pin ocomputer to		M	VCL signal	■ Check a low MVCL signal from the CD drive unit, in the order from CN34-6 to Pin 11 of the microcomputer, during a low EJSW signal outputs from the changer when the power is turned on or the disc return is performed.	Refer to Changer microcomputer port list.
						To do the above check, perform the disc selection and demanding disc return with DN-1200C. Otherwise, do the check by setting DN-1200F to heat run mode.	Refer to DN-1200C operation manual. Refer to Item 4-2.
3	CD	Irive circuit.		}	ISW and MVCL gnals.	See the troubleshooting for CD drive unit.	

8. REFERENCE

Power On -1

If the power is off as shutoff of the power supply when loading or playback the disc, the disc stops then. After the power is on, DN-1200F does not continue to process the disc which stops on the way of processing and return it to the prescribed disc rack. The preparation for the return is performed as shown below, after the power is turned on again.

- ① Disc number recorded, before the power is off, is read from EEPROM and a position of the disc rack to return the disc is checked.
- When both the left and right disc selector sensors are passed, the disc selector is moved in the direction of that the disc is stored to the disc load mechanism.

(Example) Selected disc = 001-100: Moves left Selected disc = 101-200: Moves right

③ When there is one disc stored in the disc load mechanism is issued to return according to the normal return process. When there are two discs stored in the disc load mechanism, return demand is issued to return a front disc after setting the rear disc to the loading mode.

Power On -2

If there is no disc being loaded or being played back when the power is on, the disc selector and the loading cam are moved to the prescribed position.

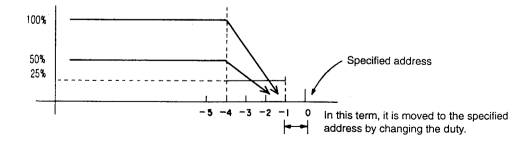
- ① Prescribed position of disc selector
 - Disc selector does not move when one of the left and right selectors is intercepted and the other is passed. Disc selector moves right until the right disc selector sensor is intercepted when both the left and right disc selector are passed.
- ② Prescribed position of disc selector Loader cam is moved so that the front and rear loader cam sensors are intercepted/intercepted.

Address setting

The direction, in which the disc load mechanism, is decided with a relation between a current position (a) of the disc load mechanism and a position (b) of the specified disc. Then, the following management is performed with a length between a and b.

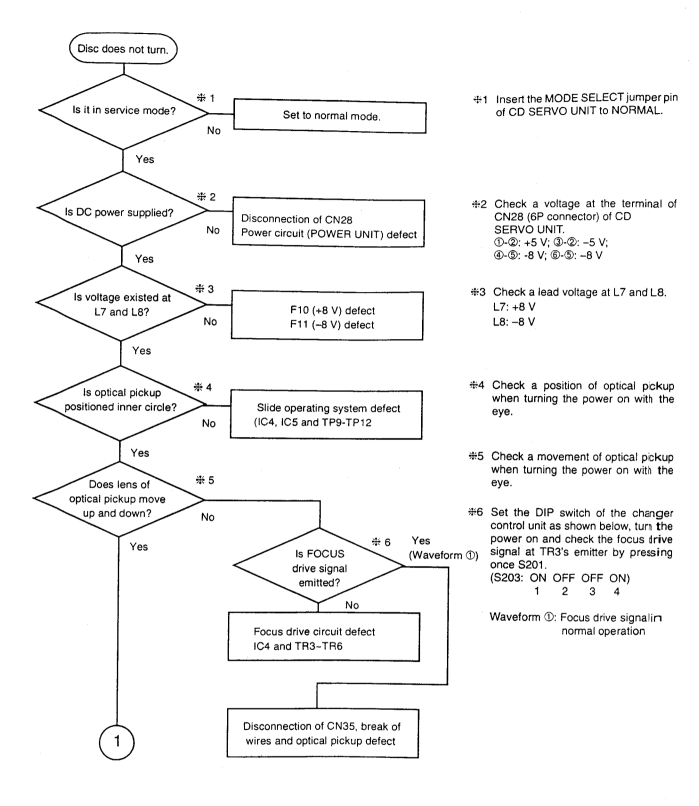
Note that | b-1 | indicates 1 previous to the specified address.

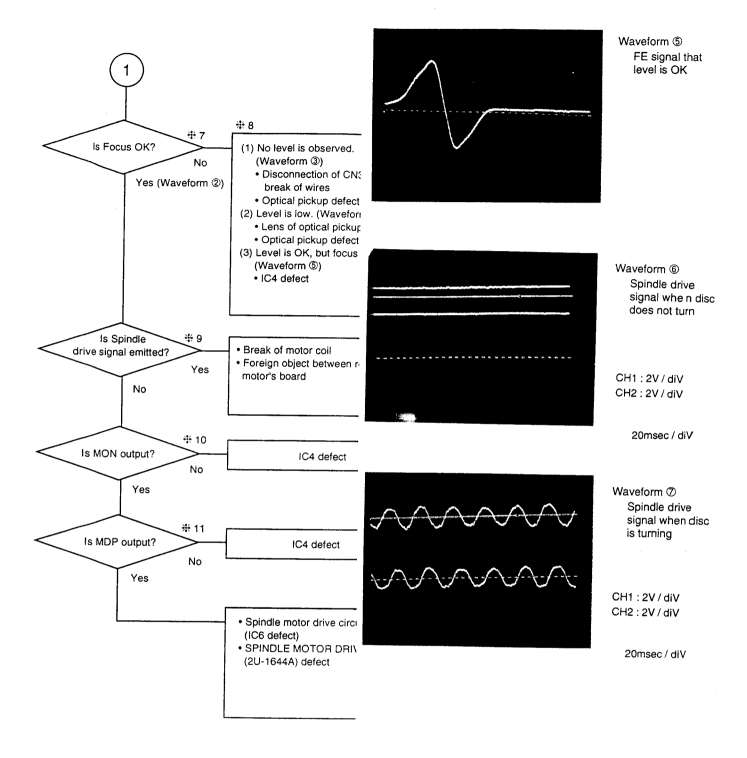
- 1. When | (b-1)-a | is more than three of addresses;
 - ① It is operated with duty 100% (taken by one disc) or 50% (taken by two) until (b-1)-a is equal to three.
 - ② It is operated in 128 ms by decreasing 4% from duty ① Pwhen (b-1)-a is equal to three, and stopped.
 - The current position is checked by performing the operation in item "3."
- 2. When | (b-1)-a | is equal to or less than three, and more than one; It is operated with an operating voltage of duty 25% until | (b-1)-a | is equal to one.
- 3. When | (b-1)-a | is equal to one;
 - ① It is operated in 0.5 seconds by checking the specified address from the duty (12.5% at the initial set) set in the previous address setting until a is equal to b.
 - ② If it does not reach the specified address within 0.5 seconds, it is operated again in 0.5 seconds by adding 2.5% to the current duty.
 - If it exceeds the specified address, it is operated in 0.5 seconds by decreasing 2.5% of duty after the direction of moving is changed to the contrary.
 - Managements from ① to ③ are repeated until a is equal to b.
 - ⑤ It stops until a is equal to b.
 - * In the current position check, steps (1) to (5) of item 3 continue until the address fine sensor is passed/passed.



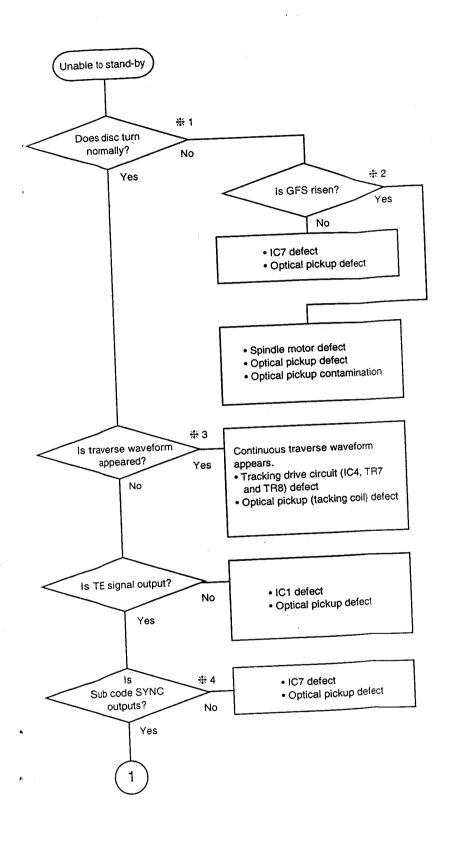
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						Ac	idres	s p	atte	ern —		
	Dis	sc number	r		Re	ear			Fr	ont		
-					1	0	5	4	3	2	1	0
-001	L .				1	0	1	0	1	1	1	1
001 002 003 004 005 006 007 008 009 011 012 013 014 015 016 017 018 020 021 022 023 024 025 026 027 028 029 030 031 032 033 034 040 041 042 043 040 040 040 040 040 040 040 040 040	052 053 054 056 056 057 058	2 102 3 103 4 104 5 105 6 106 7 107 8 108 9 109 110 111 112 113 114 115 116	2 15 3 15 4 15 5 15 6 15 7 15 8 15 9 16 16 16 16 16 16 16 16 16 16 16 16 16 1	2345678901234567 390			0 0 1 1 0 1 0 1 1 1 1 1 0 0 1 1 1 1 1 1					
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002	· · · · · · · · · · · · · · · · · · ·			0	1	(0	1	1	0	0	

^{★ 1:} Long address pattern of the disc rack0: Short address pattern of the disc rack





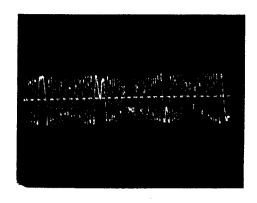
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- # 1 Irregular revolution of disc
 - Disc turns short while, and stops.
 - Disc turns in high speed.
- ※2 Check at IC7-42 terminal (GFS). GFS: CLV servo applied: +5 V

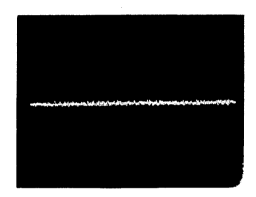
- #3 Check at TP3-2 terminal (TE OFF-SET).
 - Waveform ①: TE signal of continuous traverse waveform
 - Waveform 2: TE signal in normal operation

#4 Check at IC7-63 terminal (SCOF).



Waveform ①
TE signal of continunous traverse waveform

0.5 / diV 20msec / diV



Waveform ②
TE signal in normal operation

0.5 / diV 20msec / diV

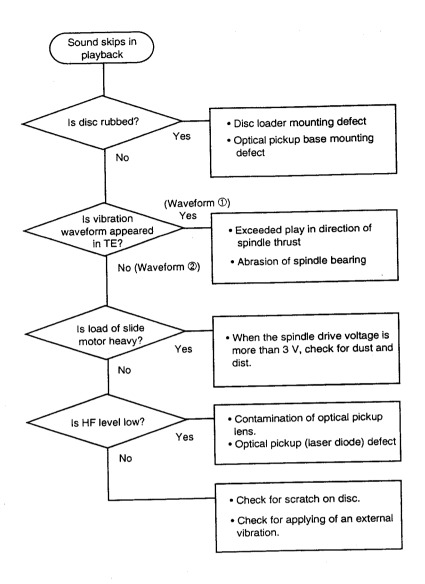
TXD

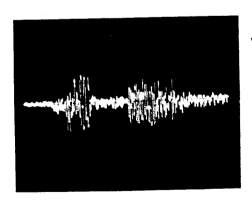
RXD



Waveform ③ TXD and RXD signals in normal operation

2V / diV 5msec / diV





Waveform ①
TE signal with excess vibration

0.5 / diV 20msec / diV

9. JUDGMENT OF THE OPTICAL PICKUP DEFECT

If the pickup seems to be defect, judge by referring the following items.

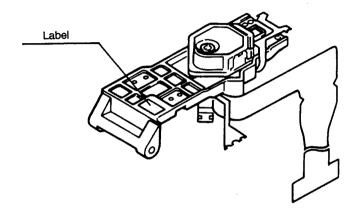
1. Judging with the laser current of pickup

- (1) Load the disc.
- (2) Measure the voltage across TP1-2 terminal (IOP) and TP1-4 (GND) terminal of CD SERVO UNIT.

Lot No.

- (3) Calculate the laser electric current of pickup with [(5V-measured voltage) /22 ohms].
- (4) When the electric current value is increased by 50% or more to the initial current value, the pickup must be changed.
- The initial current value is shown in the label of the pickup. (__._ mA) The electric current value is printed for 22°C of ambient temperature.

If the temperature rises by 25°C, the laser electric current increases by approximately 12 mA.



Label

KS	S-151A
\propto	0000
0	000

Day	Month	Last figure of the Year	Quality control No.
00	0	0	0

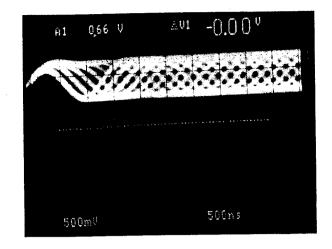
Months 10, 11 and 12 are indicated by X, Y and Z.

	Alphabet	Second digit	First digit	First from decimal point
lop indication	0	0	0	O

Unit is mA and decimal point is omitted. An alphabet may be used for the quality control in the factory.

2. Judging with the HF level

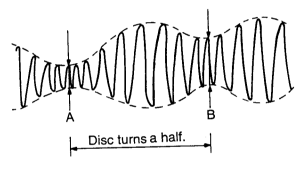
- (1) Load the adjustment disc (CA-1252).
- (2) Observe to check the HF level at Pin 1 terminal TP1 on CD SERVO UNIT with the oscilloscope.
- (3) When the HF level is less than 1.0 Vp-p, clean the lens and read the HF level.
- (4) If the HF level is less than 0.7 Vp-p in spite of cleaning the lens, replacement of pickup is essential.



* HF level should be measured where the focus offset is adjusted.

3. Judging with the TE signal

- (1) Load the eccentricity (horizontal) disc (140 μm).
- (2) Refer to "Tracking Offset Adjustment" in the service manual.
- (3) Observe the waveform at Pin2 terminal of TP3 (TE OFFSET) on CD SERVO UNIT.



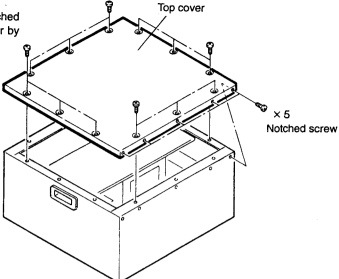
- * Traverse amplitudes minimum is a time that the disc turns a half.
- (4) If a ratio of A to B exceeds 1:2, replacement of pickup is required.

10. DISASSEMBLY

(For assembling, perform the following steps in reverse manner.)

1. Removing the top cover

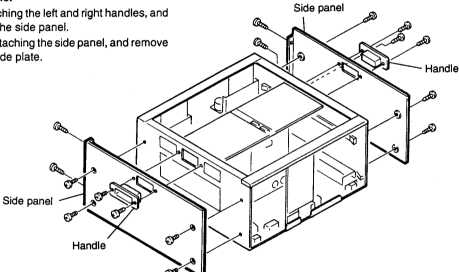
Remove twelve screws on the top cover and the five notched screws on the back panel side, and take out the top cover by means of lifting up.



2. Disassembling the side panel

(1) Remove four screws attaching the left and right handles, and remove the handle from the side panel.

(2) Remove twelve screws attaching the side panel, and remove the side panel from the side plate.

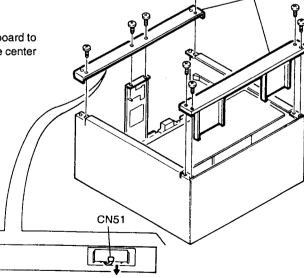


3. Disassembling the center frame

(1) Remove eight screws fixing the two center frames.

(2) Disconnect the two connectors (CN51) on the P.W. board to the front side of center frame, and pull up remove the center frame.

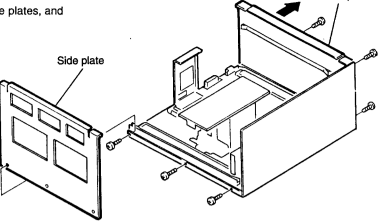
CN51



Center Frame

4. Disassembling the side plate

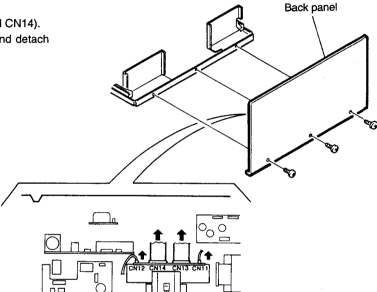
Remove six screws securing the left and right side plates, and detach the side plates by means of lifting up.



Side plate

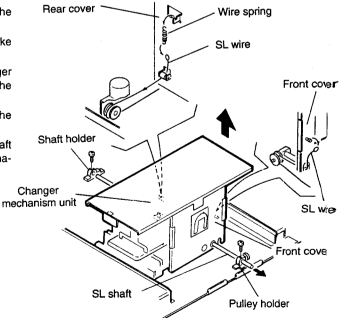
5. Disassembling the back panel

(1) Remove the connectors (CN11, CN12, CN13 and CN14).(2) Remove three screws holding the back panel, and detach the back panel backward.



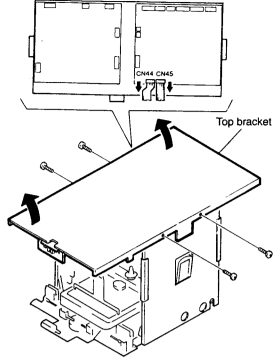
6. Disassembling the changer mechanism unit

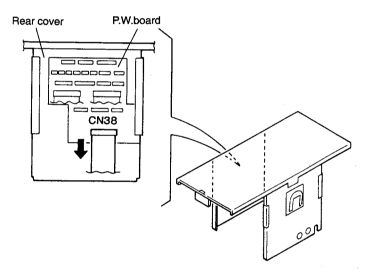
- (1) Remove the wire spring hooked to the rear cover of the changer mechanism unit.
- (2) Remove the SL wire attached to the wire spring, and take out the SL wire from the rear cover.
- (3) Remove the SL wire hooked to the front cover of the changer mechanism unit, and remove the the SL wire from the changer mechanism unit.
- (4) Remove the SL shaft fixing screws shaft holder and the pulley holder.
- (5) Pull out the SL shaft from the changer mechanism unit, shaft holder and pulley holder, and detach the changer mechanism unit.



7. Disassembling the top bracket

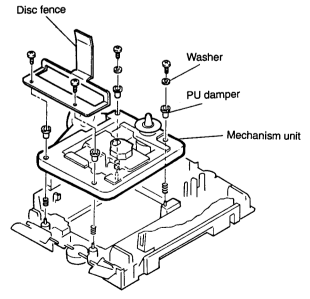
- (1) Unplug the connectors (CN44 and CN45) on the P.W.board attached to the upper side of top bracket.
- (2) Remove four screws fastening the top bracket, and pull up to detach the top bracket (in the direction of arrow).





8. Disassembling the mechanism unit

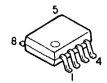
- (1) Unplug the connector (CN38) on the P.W.board attached to the rear cover.
- (2) Remove four screws mounting the mechanism unit, and remove the washers, disc fence and PU damper.
- (3) Remove the mechanism unit by means of lifting upward.



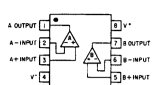
11. SEMICONDUCTORS

• IC's

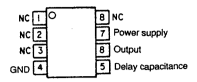




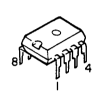
M5218FP NJM2043M NJM2903M



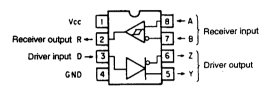
M51953AFP



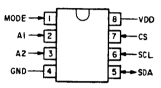
μPD6252C M75179P



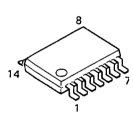
M75179P



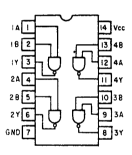
μPD6252C



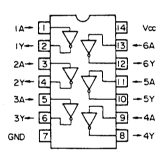
HD74HC00FP TC74HC02AF TC74HC04AF TC74HC08AF HD74HC14FP



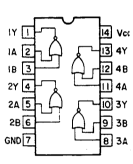
HD74HC00FP



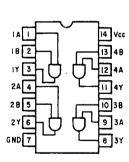
HD74HC04AF



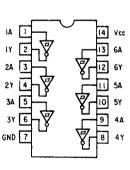
TC74HC02AF



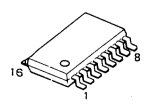
TC74HC08AF



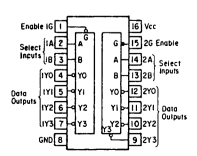
TC74HC14FP



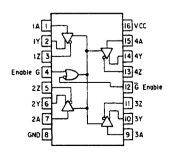
TC74HC139AF SN75ALS192NSR TC74HC123AF HD74HC153FP HD74HC157FP

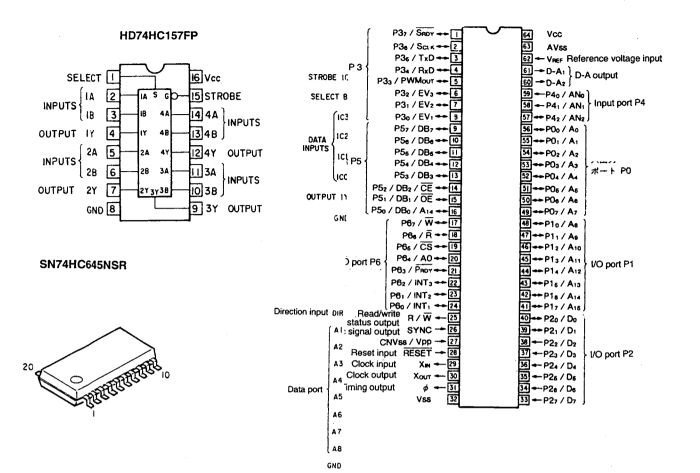


TC74HC139AF

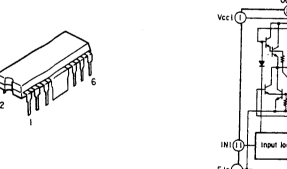


SN75ALS192NSR

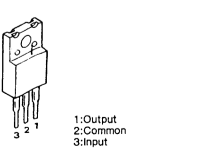


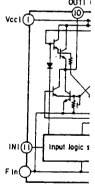


LB1649



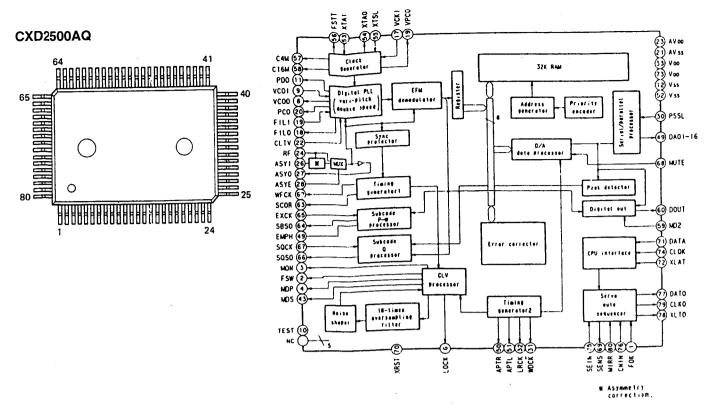
NJM7805FA





NJM79L05A





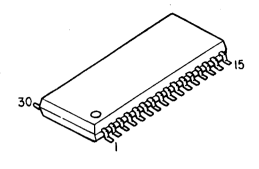
CXD2500AQ Terminal Function

Terminal No.	Symbol	VO		Terminal Function
1	FOK	ı		Input terminal for OK focusing. Use for Servo-autosequencer.
	FSW	0	Z,0	Output to shift time constant of output filter for spindle motor.
3	MON	0	1,0	ON/OFF control output for spindle motor.
4	MDP	0	1,Z,0	Servo control for spindle motor.
5	MDS	0	1,Z,0	Servo control for spindle motor.
6	LOCK	0	1,0	Sampling GFS by 460 Hz and if it is "H", delivers "H"; if it is continuously "L" 8 times, delivers "L".
7	NC			
8	VC00	0	1,0	Oscillation current output for analog EFM PLL.
9	VCOI	1		Oscillation current output for analog EFM PLL. f LOCK=8.6436MHz.
10	TEST	1		TEST output. Normally GND.
11	PDO	0	1,Z,0	Charge pump output for analog EFM PLL.
12	Vss			GND.
13	NC	_		
14	NC	_		
15	NC			
16	VPCO	0	1,Z,0	Charge pump output for variable pitch PLL.
17	VCKI	1		Clock input from external VCO for variable pitch. fc center=16.9344MHz.
18	FILO	0	Analog	Filter output for master PLL. (slave=digital PLL)
19	FILI	1		Filter input for master PLL.
20	PCO	0	1,Z,0	Charge pump output for master PLL.
21	AVss			Analog GND.
22	CLTV	L		Control voltage input for master VCO.
23	AVDD			Analog power supply (+5V).
24	RF			EFM signal input.
25	BIAS	ı		Constant-current input for Asymmetry circuit.
26	ASYI	1		Comparator voltage input for Asymmetry.
27	ASYO	0	1,0	Full swing output for EFM. (L=Vss, H=V _{DD}).
28	ASYE	ı		L: Asymmetry circuit → OFF. H: Asymmetry circuit → ON.
29	NC			Endate Control of Advanced by Advanced by
30	PSSL	1		Input to shift output mode of audio data. Serial output at L; parallel output at H.

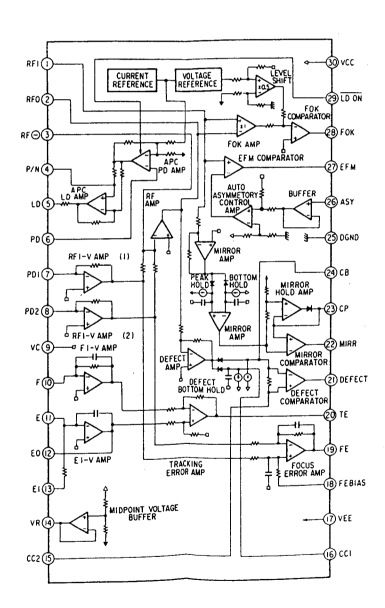
CXA1372Q Terminal Function

Terminal No.	Symbol	1/0	Terminal Function
1	Vc	ı	Mid-point voltage input terminal.
2	FGD		In case of reducing higher range gain of focus servo, connect a capacitor between this terminal and terminal number (9).
3	FS3	ı	Shifts higher range gain of focus servo by FS3 ON/OFF.
4	FLB	1	Terminal for external time constant to increase lower range of focus servo.
5	FEO	0	Focus drive output.
6	FE-	ı	Reverse input terminal for focus amplifier.
7	SRCH	ı	Terminal for external time constant to make focus search waveform.
8	TGU	1	Terminal for external time constant to shift higher range gain of tracking.
9	TG2	1	Terminal for external time constant to shift higher range gain of tracking.
10	AVcc	_	Power supply (+5V).
11	TAO	0	Tracking drive output.
12	TA-		Reverse input terminal for tracking amplifier.
13	SL+	1	Non-reverse input terminal for sled amplifier.
14	SLO	0	Sled drive output.
15	SL-	l l	Reverse input terminal for sled amplifier.
16	FSET	1	Terminal to compensate peak in focus/tracking phase.
17	ISET	ı	Delivers a current to set the height of focus search, track jump, and sled kick.
18	SSTOP	1	Terminal for limit switch ON/OFF to detect disc innermost circle.
19	AVEE	_	GND.
20	DIRC	ī	Terminal is used at the time of 1 track jump. A 47 kohm pull up resistor is included.
21	LOCK	I	Reckless drive protection circuit of sled; activates at "L". A 47k ohm pull up resistor is included.
22	CLK	1	Serial data transfer clock input from CPU.
23	XLT	-	Latch input from CPU.
24	DATA	ı	Serial data input from CPU.
25	XRST	I	Reset input terminal. Resets at "L".
26	C.OUT	0	Terminal to output signal for track number count.
27	SENS	0	Terminal to output FZC, AS, TZC, SSTOP by command from CPU.
28	DGND		GND.
29	MIRR	0	Output terminal for MIRR comparator.
30	DFCT	0	Output terminal for DEFECT comparator.
31	ASY	ı	Input terminal for auto-symmetric control.
32	EFM	0	Output terminal for EFM comparator.
33	FOK	0	Output terminal for focus OK (FOK) comparator.
34	CC1	0	DEFECT bottom hold output terminal.
35	CC2	1	Input terminal to input DEFECT bottom hold output by capacitance combination.
36	DV _{CC}		Power supply (+5V).
37	СВ	I	Capacitor connecting terminal for DEFECT bottom hold.
38	СР	ı	MIRR hold capacitor connecting terminal. A non-reverse input terminal for MIRR comparator.
39	RFI	1	Input terminal to input RF summing amplifier output by capacitance combination.
40	RFO	0	Output terminal for RF summing amplifier. Check point for eye pattern.
41	DVEE	_	GND.
42	TZĊ	l	Tracking zero-cross comparator input terminal,
43	TE	1	Tracking error signal input terminal.
44	TDFCT	1	Capacitor connecting terminal for time constant at the time of defect.
45	ATSC	I	Input terminal of ATSC detecting window comparator.
46	FZC	ı	Input terminal of focus zero-cross comparator.
47	FE	1	Focus error signal input terminal.
48	FDFCT	ĺ	Capacitor connecting terminal for time constant at the time of defect.

CXA1081M



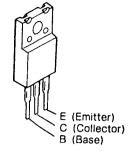
CXA1081M



minal	Terminal	I/O	DC voltage	Terminal Function
√0 .	Symbol		(V)	
1	RFI	1	0	Input terminal of capacitance coupled RF summing amplifier output.
2	RFO	0	VRFO	Terminal for RF summing amplifier output. Check point of Eye pattern.
3	RF(-)	1	0	Feedback input terminal of RF summing amplifier.
4	P/N	1	0 (VC)	P-sub/N-sub shifting terminal for Laser Diode (LD). (DC voltage: at N-sub.)
5	LD	0	-1.8	Output terminal of APC (Automatic Power Control) LD amplifier. (DC voltage: at N-sub, PD opened.)
6	PD	-	0	Input terminal of APC (Automatic Power Control) PD amplifier. (DC voltage: opened.)
7	PD1	1	0	Reverse input terminal of RF I-V amplifier (1). Receives an input current through A + C terminals of photo diode.
8	PD2	1	0	Reverse input terminal of RF I-V amplifier (2), Receives an input current through B + D terminals of photo diode.
9	vc	_	0	At ± dual-power supply: Becomes GND.
				At mono-power supply: Becomes VR. (connect to pin 14.)
10	F	1	0	Reverse input terminal of F I-V amplifier.
-				Receives an input current through F terminal of photo diode.
11	E	1	0	Reverse input terminal of E I-V amplifier. Receives an input current through E terminal of photo diode.
12	EO	0	0	Output terminal of E I-V amplifier.
13	El	<u> </u>	0	Feedback input terminal of E I-V amplifier. For gain controlling of E I-V amplifier.
14	VR	0	Vcvo	Output terminal of DC voltages (Vcc + VEE)/2.
15	CC2	Ī	1.0	Input terminal of capacitance coupled detect bottom hold output.
16	CC1	0	1.2	Output terminal of defect bottom hold.
17	VEE		-2.5	At ± dual-power supply: Becomes negative power supply terminal.
				At mono-power supply: Becomes GND.
18	FE BIAS	ı	0	Bias terminal for non-reverse side of focus error amplifier.
				For CMR controlling of focus error amplifier.
19	FE	0	VFEO	Output terminal of focus error amplifier.
20	TE	0	VTEO	Output terminal of tracking error amplifier.
21	DEFECT	0	VDFCTL	Output terminal of defect comparator. (DC voltage: Connect a 10 kΩ load resistance.)
22	MIRR	0	VMIRL	Output terminal of MIRR comparator. (DC voltage: Connect a 10 kΩ load resistance.)
23	CP	ı	-1.3	Connecting terminal for MIRR hold capacitor. Non-reverse input terminal of MIRR comparator.
24	СВ	ı	0	Connecting terminal for defect bottom hold capacitor.
25	D GND	_	-2.5	At ± dual-power supply: GND.
				At mono-power supply: GND (VEE).
26	ASY			Input terminal of auto-asymmetry control.
27	EFM	0	VEFMH	Output terminal of EFM comparator. (DC voltage: Connect a 10 kΩ load resistance.)
28	FOK	0	VFOKL	Output terminal of focus OK comparator. (DC voltage: Connect a 10 kΩ load resistance.)
29	LD ON	1	-2.5 (D GND)	ON/OFF shifting terminal for laser diode (LD). (DC voltage: At LD ON.)
30	Vcc		2.5	Positive power supply terminal.

• TRANSISTORS

2SB1274 2SD1913



DTC143EK



1:GND/Emitter 2:In/Base 3:Out/Collector

2SD1328 (R,S)

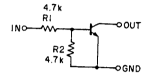


- 1. Emitter
- 2. Base 3. Collector

2SB766S 2SD874R



- 1. Base
- 2. Collector
- 3. Emitter

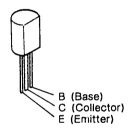


GND

2SB562 (C) 2SD468 (C)

PHOTO TRANSISTOR

TPS605

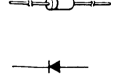




(Thin) 1. Emitter (Thick) 2. Collector

DIODES

EK13 EK03W 1SR35-200A



LED

SEL-2210R SEL-3410GL05

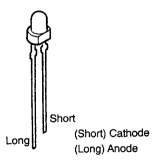
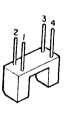
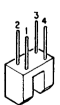


PHOTO INTERRUPTER

GP1S58

GP1S37







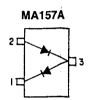
- 1. Anode 2. Cathode 3. Collecto
- 4. Emitter

HZM6.2NB2-TL



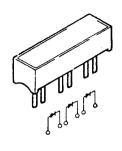


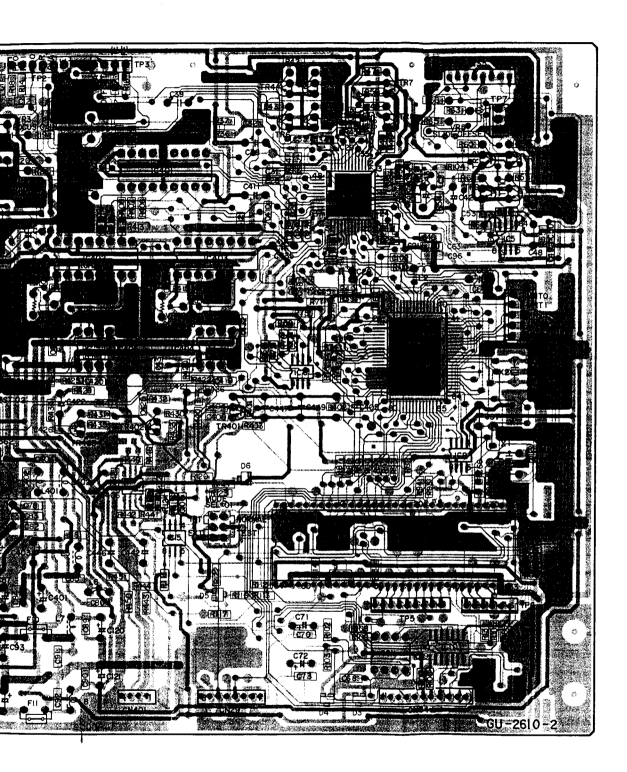
MA151WA



DISPLAY

LD-701 VR-L

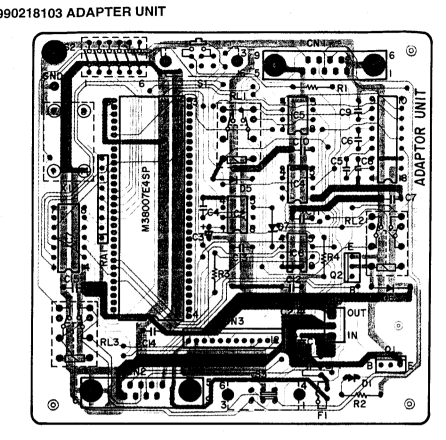




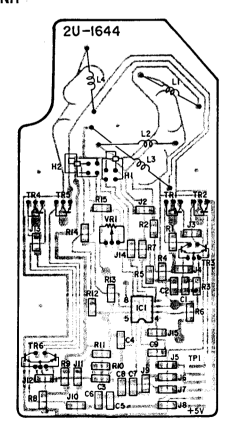
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J-1644A MOTOR DRIVE UNIT



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5 6 8 7 GU-2611-8 GU-2611-9 CNI9 (RED) GU - 2611 - 5 GU-2611-4

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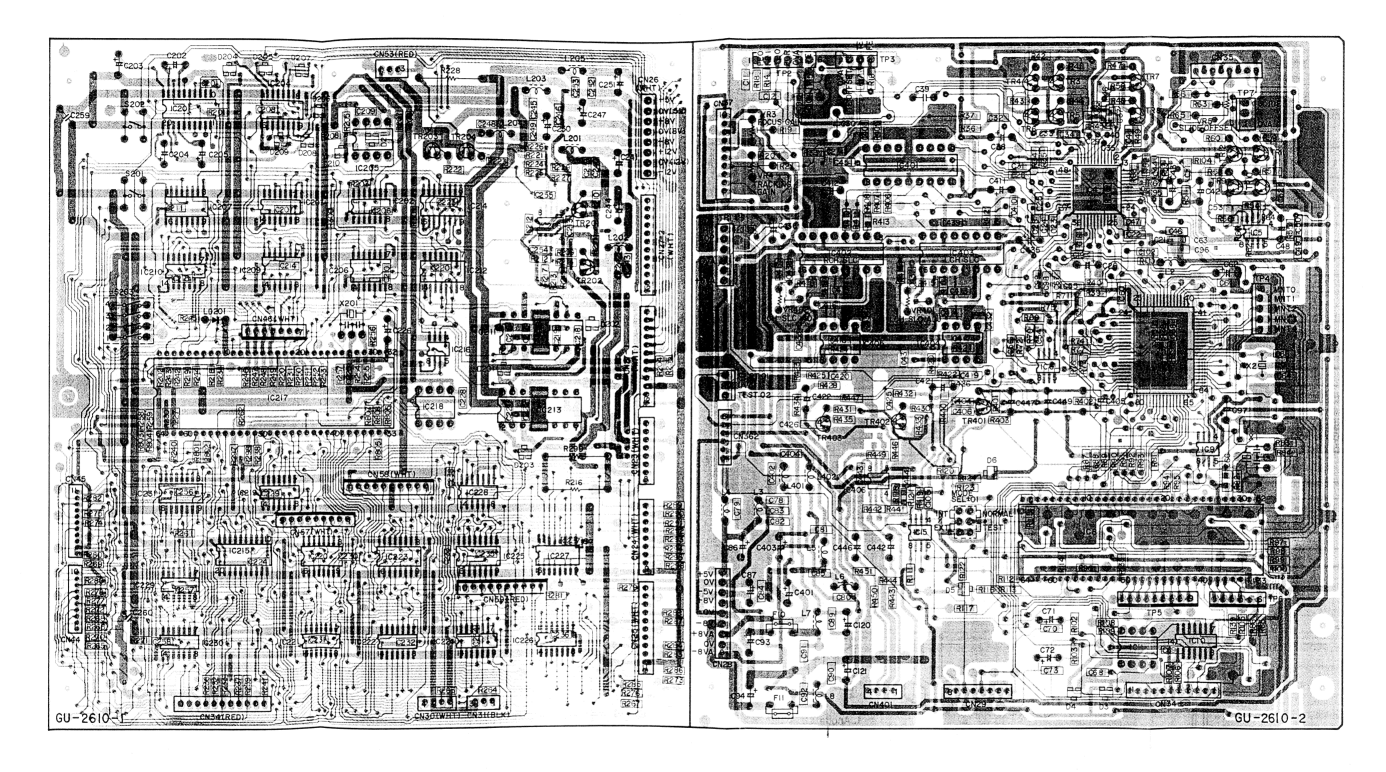
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12. PRINTED WIRING BOARD PATTERNS

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GU-2610 SERVO/CHANGER UNIT

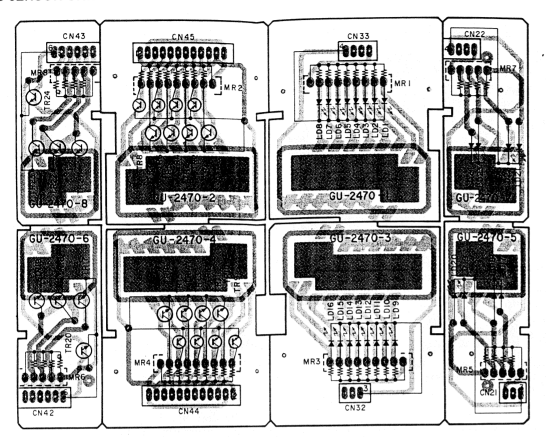


74

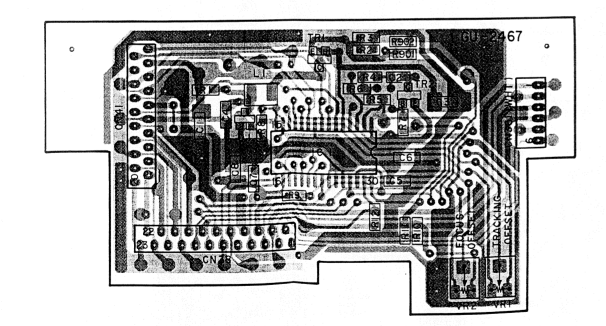
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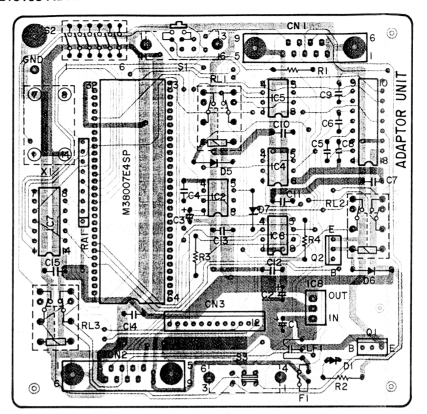
GU-2470 SENSOR UNIT



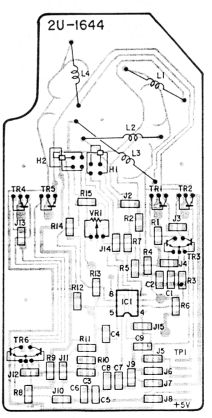
GU-2467 PF AMP



3990218103 ADAPTER UNIT



GU-1644A MOTOR DRIVE UNIT



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В

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6 8 **GU-2611 POWER SENSOR UNIT** CN23 GU-2611-15 CN24 F5 CN8 CN8 CN8 CN8 CN8 CN8 CN8 CN8 (RED) CNII (YEL) R39 CN276 CC26 000000 | DD10000 GU-2611-8 (BLU) GU-2611-9 816 **→** 0000 P14 WHT CNI9 (RED) SOCOODOOP BOSCOOF GU - 2611 - 5 迷 & R24) R25 GU-2611-2 GU-2611-4 **6**√-26/1-1 GU-2611-14 CN5I (BLU) PLI CN51 (BLU) GU-2611-12 000 CC (EE 000 GU-2611-10 GU-2611-10 GU-2611-13 CNI8 (BLK) CC73 CN48 0668

5

3

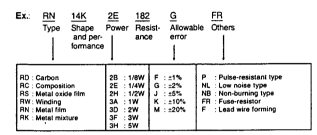
R29)

NOTE FOR PARTS LIST

- Part indicated with the mark " " are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)

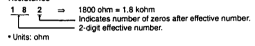
Parts marked with this symbol \bigwedge have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

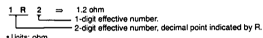
Resistors



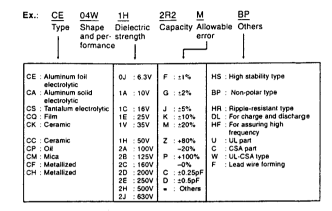
* Resistance

1

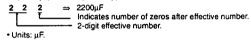




Capacitors



* Capacity (electrolyte only)



* Capacity (except electrolyte)

2 2 1 ⇒ 220pF

(0 or 1) — Indicates number of zeros after effective number.

2-digit effective number.

• When the dielectric strength is indicated in AC, "AC" is included after the lie-electric strength value.

13. PRINTED WIRING BOARD PARTS LIST (GU-2610) SERVO/CHANGER UNIT

	(60-20	olu) SEN	_	/CHANGER UNIT		
Γ	Ref.No.	Part No.		Part Name		Remarks
l	SEMICON	NDUCTORS	GF	ROUP		
r	IC004	262 1342 006	10 (CXA1372Q (48P QFP)		
١	IC005,006	263 0615 902	IC I	BA15218F		
Ì	IC007	262 1514 009				
l	IC008	GEN 2493		Sub Ass'y		
ł	, ,		(inc	cluded M37451M8-304SP)		
١	IC009	263 0530 906	IC	M51953AFP-T1		
۱	IC010	262 1346 905	IC	TC74HC08AF		
۱	IC011	262 1515 008	Ю	M75179P		
١	IC015	263 0706 905	IC	NJM2903M-T1		!
1	IC202,203			HD74HC00FP-TR		
١	IC204	262 1750 902	IC	SN75ALS192NS-R		
١	IC205	262 1515 008				
١	IC206	262 1345 906		TC74HC02AF	1	
1	IC207	262 1641 901	1	HD74HC157FP-TR	1	
ļ	IC208			NJM2043M-T1	ļ	
ļ	IC209			TC74HC02AF		
	IC210			HD74HC14FP-RR		
	IC211	263 0583 00				
	IC212			TC74HC02AF		
	IC213	263 0583 00			1	
	IC214			C HD74HC139AF		
	IC215			SN74HC645NSR	Ì	
	IC216	L		C M51953AFP-T1 C Sub Ass'y		
	IC217	GEN 2494		included M37451M8-305SP)		
	10010	202 1410 00		C μPD6252C		
	IC218			C HD74HC14FP-RR		
	IC219	262 1641 90	- 1	C HD74HC157FP-TR	1	
	IC221,222		- 1	C HD74HC14FP-RR		
	IC223	262 1641 90	- 1	C HD74HC157FP-TR		
	IC224			C HD74HC14FP-RR	1	
	IC225			IC HD74HC153P-TR	-	
	IC226			IC HD74HC14FP-RR		
	IC227			IC HD74HC157FP-TR		
	IC228			IC HD74HC14FP-RR		
	IC401			IC SM5841BP		
	IC402,40	3 262 1171 0	02	IC PCM61P		
	IC404,40	1		IC μPC4570C		
	IC406	263 0674 9	01	IC μPC4570G2-E2		
	TRO03 0	04 272 0025 9	07	Transistor 2SB562(C)TF		
	TR005,0			Transistor 2SD468(C)TF		
	TR007	272 0025 9		Transistor 2SB562(C)TF		
	TR008,0			Transistor 2SD468(C)TF		
	TR010	274 0036		Transistor 2SD468(C)TF		
	TR011,0	12 272 0025	907			
•	TR201	274 0136				
	TR202	272 0093		Transistor 2SB1274(R/S)-LA		
	TR203	274 0036		1		
ŧ	TR204	272 0025		Transistor 2SB562(C)TF		
	TR401	271 0183				Built in Resistor
	TR402,	403 269 0073	908	Transistor DTA144TS(TP)		Duit in Ficologica
	D003,0	04 276 0529	900	Diode		MA157A-TX
	D005,0	•		1		MA151WA
	D201~					HZM6.2NB-TL

Ref.No.	Part No.	Part Name	Remarks
D204~211		Diode MA157A-TX	
LD204~211	393 9401 900	LED SEL-2210R(TP3) Red	
LDZVI	030 540 (550	, ,	
RESISTO	RS GROUP	(Not included Carbon Film	±5%, 1/4W type)
	211 6077 912	Variable 20Kohm	V06PB203(IM)
VR003,004	211 6077 912	Variable 47Kohm	V06PB473(IM)
VR005	211 6077 988	Variable 100Kohm	V06PB104(IM)
VR401,402	211 6077 930	Valiable 100101111	
R013	247 0007 945	Chip Resistor 1kohm ±5% 1/10W	RM73B102JT
R014,015	247 0011 902	Chip Resistor 33kohm ±5% 1/10W	RM738333JT
R016,017	247 0012 927	Chip Resistor 100kohm ±5% 1/10W	RM73B104JT
R018	247 0011 902	Chip Resistor 33kohm ±5% 1/10W	RM738333JT
R019	247 0009 985	Chip Resistor 10kohm ±5% 1/10W	RM73B103JT
R020	247 0011 902	Chip Resistor 33kohm ±5% 1/10W	RM73B333JT
R021	247 0009 985		RM73B103JT
R033	247 0009 956	Chip Resistor 7.5kohm ±5% 1/10W	RM73B752JT
R034	247 0011 960		RM73B563JT RM73B393JT
R035	247 0011 928		RM73B333JT
R036	247 0011 902		RM73B223JT
R037	247 0010 961		_
R038	247 0013 971		RM73B103JT
R039	247 0009 985		l
R040	247 0012 927		RM73B221JT
R041~044	L.		
R045	247 0013 96		_
R046	247 0012 969 247 0005 989	1	RM73B221JT
R047,048	247 0003 96	150/ 4/4014	/ RM73B154JT
R049	247 0012 90		RM73B153JT
R050 R051	247 0010 32		RM73B362JT
R052	247 0000 01		RM73B363JT
R053	247 0011 98		RM73B683JT
R054	247 0010 98		RM73B273JT
R055	247 0009 90		/ RM73B472JT
R056~06	0 247 0005 98		
R061	247 0014 95		
R062	247 0012 98		
R063	247 0014 9		
R064	247 0008 9	73 Chip Resistor 3.6kohm ±5% 1/10V	
R065,060			
R067	247 0012 9		· I
R068	247 0014 9		
R069	247 0009 9		
R070	247 0009 9		
R071	247 0008 9		
R072	247 0012 9		
R073	247 0009 9 247 0011 9		
R074	247 0011 9		
R075	247 0012 3		W RM73B-≀42JT
R076	247 0008 5	and 1.1.1.50/ 4/40	
R077	247 0011 3		
R078	247 0008		
R079 R080	247 0009		W RM73B-38-2JT
R081,0	1		
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Ref.No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R083	247 0014 967	Chip Resistor 1Mohm ±5% 1/10W	RM73B105JT	R298	247 0012 927	Chip Resistor 100kohm ±5% 1/10W	RM73B104JT
R084	247 0006 920	Chip Resistor 330ohm ±5% 1/10W	RM73B331JT	R299	244 0009 012	Metal oxide film 2.2ohm ±5% 1W	RS14B3A2R2JNBF
R085~100	247 0012 927	Chip Resistor 100kohm ±5% 1/10W	RM73B104JT	11		(Non-burning)	
R102,103	247 0004 948	Chip Resistor 56ohm ±5% 1/10W	RM73B560JT	R300,301	247 0012 927	Chip Resistor 100kohm ±5% 1/10W	RM73B104JT
R104	247 0003 949	Chip Resistor 22ohm ±5% 1/10W	RM73B220JT	R401	247 0008 915	Chip Resistor 2kohm ±5% 1/10W	RM73B202JT
R105~109	247 0012 927	Chip Resistor 100kohm ±5% 1/10W	RM73B104JT	R402,403	247 0009 985	Chip Resistor 10kohm ±5% 1/10W	RM73B103JT
R110	247 0014 967	Chip Resistor 1Mohm ±5% 1/10W	RM73B105JT	R404	247 0012 927	Chip Resistor 100kohm ±5% 1/10W	RM73B104JT
R111	247 0009 985	•	RM73B103JT	R406~413	247 0007 945	Chip Resistor 1kohm ±5% 1/10W	RM73B102JT
R112,113	247 0013 900	Chip Resistor 220kohm ±5% 1/10W	RM73B224JT	R414	247 0012 998	Chip Resistor 200kohm ±5% 1/10W	RM73B204JT
R114	247 0012 927	Chip Resistor 100kohm ±5% 1/10W	RM73B104JT	R415	247 0013 984	Chip Resistor 470kohm ±5% 1/10W	RM73B474JT
R115	247 0010 929	Chip Resistor 15kohm ±5% 1/10W	RM73B153JT	R416	247 0014 967	Chip Resistor 1Mohm ±5% 1/10W	RM73B105JT
R116	247 0009 943	Chip Resistor 6.8kohm ±5% 1/10W	RM73B682JT	R417	247 0012 998	Chip Resistor 200kohm ±5% 1/10W	RM73B204JT
R117	247 0009 969	Chip Resistor 8.2kohm ±5% 1/10W	RM73B822JT	R418	247 0013 984	Chip Resistor 470kohm ±5% 1/10W	RM73B474JT
R118	247 0009 985	Chip Resistor 10kohm ±5% 1/10W	RM73B103JT	R419	247 0014 967	Chip Resistor 1Mohm ±5% 1/10W	RM73B105JT
R119,120	247 0013 900	Chip Resistor 220kohm ±5% 1/10W	RM73B224JT	R420	247 0009 985	Chip Resistor 10kohm ±5% 1/10W	RM73B103JT
R121	247 0012 927	Chip Resistor 100kohm ±5% 1/10W	RM73B104JT	R421	247 0009 927	Chip Resistor 5.6kohm ±5% 1/10W	RM73B562JT
R122	247 0010 929	Chip Resistor 15kohm ±5% 1/10W	RM73B153JT	R422	247 0009 998	Chip Resistor 11kohm ±5% 1/10W	RM73B113JT
R123	247 0009 943	Chip Resistor 6.8kohm ±5% 1/10W	RM73B682JT	R423	247 0009 985	Chip Resistor 10kohm ±5% 1/10W	RM73B103JT
R124	247 0009 969	Chip Resistor 8.2kohm ±5% 1/10W	RM73B822JT	R424	247 0009 927	Chip Resistor 5.6kohm ±5% 1/10W	RM73B562JT
R138,139		Chip Resistor 100kohm ±5% 1/10W	RM73B104JT	R425	247 0009 998	Chip Resistor 11kohm ±5% 1/10W	RM73B113JT
R201~203	247 0012 927	Chip Resistor 100kohm ±5% 1/10W	RM73B104JT	R426	247 0008 960	Chip Resistor 3.3kohm ±5% 1/10W	RM73B332JT
R204	247 1005 975 247 0009 985	Chip Resistor 2000hm ±5% 1/8W	RM73B2B201JT	R428	247 0008 960	Chip Resistor 3.3kohm ±5% 1/10W	RM73B332JT
R205,206 R207,208		Chip Resistor 10kohm ±5% 1/10W	RM73B103JT	R430,431	247 0008 928	Chip Resistor 2.2kohm ±5% 1/10W	RM73B222JT
R207,208 R209	247 0013 984	Chip Resistor 470kohm ±5% 1/10W	RM73B474JT RM73B433JT	R432	247 0007 987	Chip Resistor 1.5kohm ±5% 1/10W	RM73B132JT
R210,211	247 0011 931 247 0005 989	Chip Resistor 43kohm ±5% 1/10W Chip Resistor 220ohm ±5% 1/10W	RM73B221JT	R433 R434	247 0013 984	Chip Resistor 470kohm ±5% 1/10W	RM73B474JT
R212,213	247 0003 969	Chip Resistor 22kohm ±5% 1/10W	RM73B223JT	R435	247 0007 987 247 0013 984	Chip Resistor 1.5kohm ±5% 1/10W	RM738132JT
R214	247 0010 901	Chip Resistor 4.3kohm ±5% 1/10W	RM73B432JT	R440	1	Chip Resistor 470kohm ±5% 1/10W Chip Resistor 220kohm ±5% 1/10W	RM73B474JT RM73B474JT
R215	247 0010 961	Chip Resistor 22kohm ±5% 1/10W	RM73B223JT	R441	247 0013 900	Chip Resistor 5.6kohm ±5% 1/10W	RM73B562JT
R216		Metal oxide film 2.2ohm ±5% 1W	RS14B3A2R2JNBF	R442	247 0003 927	Chip Resistor 0ohm ±10% 1/10W	RM73B0R0KT
	2110000012	(Non-burning)	1101400, 1211201101	R443	247 0005 921	Chip Resistor 120ohm ±5% 1/10W	RM73B121JT
R217	247 0008 986	Chip Resistor 3.9kohm ±5% 1/10W	RM73B392JT	R444	1	Chip Resistor 30kohm ±5% 1/10W	RM73B303JT
R218~220		Chip Resistor 100kohm ±5% 1/10W	RM73B104JT	R446	247 0009 927	Chip Resistor 5.6kohm ±5% 1/10W	RM73B562JT
R221		Chip Resistor 24kohm ±5% 1/10W	RM73B243JT	R447		Chip Resistor 220kohm ±5% 1/10W	RM73B474JT
R222,223	247 0005 989	Chip Resistor 220ohm ±5% 1/10W	RM73B221JT	R449	1	Chip Resistor 0ohm ±10% 1/10W	RM73B0R0KT
R224,225	247 0010 961	Chip Resistor 22kohm ±5% 1/10W	RM73B223JT	R450		Chip Resistor 120ohm ±5% 1/10W	RM73B121JT
R226	247 0008 999	Chip Resistor 4.3kohm ±5% 1/10W	RM73B432JT	R451		Chip Resistor 30kohm ±5% 1/10W	RM73B303JT
R227		Chip Resistor 22kohm ±5% 1/10W	RM73B223JT	R803-806		Chip Resistor 0ohm ±10% 1/10W	RM73B0R0KT
R228	244 0009 012	Metal oxide film 2.2ohm ±5% 1W	RS14B3A2R2JNBF				
		(Non-burning)	İ				
R229	247 0008 999	Chip Resistor 4.3kohm ±5% 1/10W	RM73B432JT	CARAGE			
R230~234		Chip Resistor 100kohm ±5% 1/10W	RM73B104JT	CAPACI	TORS GROU		
R235		Chip Resistor 200ohm ±5% 1/8W	RM73B2B201JT	C009~012		Ceramic (Chip) 0.001µF/50V	CC73SL1H102JT
R236~244		Chip Resistor 100kohm ±5% 1/10W	RM73B104JT	C018		Ceramic (Chip) 0.033µF/25V	CK73B1E333KT
		Chip Resistor 330ohm ±5% 1/10W	RM73B331JT	C019		Ceramic (Chip) 0.01µF/50V	CK73B1H103KT
		Chip Resistor 100kohm ±5% 1/10W	RM73B104JT	C020		Electrolytic 0.47µF/50V	CE04W1HR47MT
R254		Chip Resistor 10kohm ±5% 1/10W	RM73B103JT	C021	1	Ceramic (Chip) 0.01µF/50V	CK73B1H103KT
R255	247 0014 967	Chip Resistor 1 Mohm ±5% 1/10W	RM73B105JT	C022		Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
		Chip Resistor 330ohm ±5% 1/10W	RM73B331JT	C023		Ceramic (Chip) 0.01µF/50V	CK73B1H103KT
		Chip Resistor 10kohm ±5% 1/10W	RM73B103JT	C024		Ceramic (Chip) 0.0033µF/50V	CK73B1H332KT
		Chip Resistor 100kohm ±5% 1/10W	RM73B104JT	C025	1	Ceramic (Chip) 0.01µF/50V	CK73B1H103KT
		Chip Resistor 3.3kohm ±5% 1/10W	RM73B332JT	C026		Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
		Chip Resistor 100kohm ±5% 1/10W	RM73B104JT	C027		Ceramic (Chip) 0.0033µF/50V	CK73B1H332KT
		Chip Resistor 1kohm ±5% 1/10W	RM73B102JT	C028		Ceramic (Chip) 560pF/50V	CC73SL1H561JT
		Chip Resistor 2.2kohm ±5% 1/10W	RM73B222JT	C029		Ceramic (Chip) 0.1µF/25V	CK73B1E104KT
		Chip Resistor 100kohm ±5% 1/10W	RM73B104JT	C030		Metallized 0.47µF/50V	CF93A1H474JT
R297	247 0009 985	Chip Resistor 10kohm ±5% 1/10W	RM73B103JT	C031	257 0009 924	Ceramic (Chip) 0.0022µF/50V	CK73B1H222KT
					-		
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Ref. No.	Part No.	Part Name	Remarks
C032	257 0011 996	Ceramic (Chip) 0.1µF/25V	CK73B1E104KT
C033	257 0011 984	Ceramic (Chip) 0.047µF/50V	CK73B1H473KT
C034	257 1013 980	Ceramic (Chip) 0.082µF/25V	CK73B1E823KT
C035	257 0011 967	Ceramic (Chip) 0.033µF/25V	CK73B1E333KT
C036	257 0009 979	Ceramic (Chip) 0.0056µF/50V	CK73B1H562KT
C037	257 0005 928	Ceramic (Chip) 180pF/50V	CC73SL1H181JT
C038	254 4303 915	Ceramic (Chip) 4.7µF/25V	CE04W1E4R7MT
C039	256 1035 910	Metallized 0.22µF/50V	CF93A1H224JT
C040	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
C041	257 0002 921	Ceramic (Chip) 10pF/50V	CC73SL1H100DT
C042	254 3061 915	Electrolytic 0.47µF/50V (Bipolar)	CE04D1HR47MBPT
- C043	254 3064 909	Electrolytic 10μF/16V (Bipolar)	CE04D1C100MBPT
C044	257 0004 961	Ceramic (Chip) 100pF/50V	CC73SL1H101JT
C045	257 0010 900	Ceramic (Chip) 0.01µF/50V	CK73B1H103KT
C046,047	257 0007 900	Ceramic (Chip) 0.001 µF/50V	CC73SL1H102JT
C048	254 3061 902	Electrolytic 1µF/50V(Bipolar)	CE04D1H010MBPT
C049,050	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
C051	257 0011 996	Ceramic (Chip) 0.1µF/25V	CK73B1E104KT
C052	257 0020 903	Ceramic (Chip) 0.056µF/25V	CK73B1E563KT
C053	257 0010 926	Ceramic (Chip) 0.015µF/50V	CK73B1H153KT
C054	257 0004 961	Ceramic (Chip) 100pF/50V	CC73SL1H101JT
C055	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
C056	257 0010 900	Ceramic (Chip) 0.01µF/50V	CK73B1H103KT
C057	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
C058	257 0011 984	Ceramic (Chip) 0.047µF/50V	CK73B1H473KT
C059	257 0007 942	Ceramic (Chip) 0.0015µF/50V	CC73SL1H152JT
C060,061	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
C062	254 4300 963	Electrolytic 100µF/6.3V	CE04W0J101MT
C063	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
C064	257 0001 964	Ceramic (Chip) 4pF/50V	CC73SL1H4R0CT
C065	257 0002 992	Ceramic (Chip) 20pF/50V	CC73SL1H200DT
C066,067	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
C068,069	257 0007 900	Ceramic (Chip) 0.001µF/50V	CC73SL1H102JT
C070	257 0010 900	Ceramic (Chip) 0.01µF/50V	CK73B1H103KT
C071,072	254 4299 964	Electrolytic 47µF/16V	CE04W1C470MT
C073	257 0010 900	Ceramic (Chip) 0.01µF/50V	CK73B1H103KT
C078-085	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT CE04W0J101MT
C086,087	254 4300 963	Electrolytic 100µF/6.3V	CK73F1E104ZT
C089~092	257 0014 935	Ceramic (Chip) 0.1µF/25V	CE04W1C470MT
C093,094	254 4299 964		CK73F1E104ZT
C095,096	257 0014 935	1 1	CE04W1H010MT
C097	254 4305 968	l	CK73F1E104ZT
C098,099	257 0014 935		CC73SL1H101JT
C102	257 0004 961		CK73F1E104ZT
C103	257 0014 935 254 4299 906	1 '''	CE04W1C100MT
C120,121 C201	1	1	CK73F1E104ZT
C201 C202~205	257 0014 935 254 4299 919	1	CE04W1C220MT
C202~205	254 4299 919		CK73F1E104ZT
C206~225	25/ 0014 933	I	CE04W1HR22MT
C227~243	257 0014 935		CK73F1E104ZT
C221~243	257 0014 933		CE04W1E330MT
C241	254 4303 960		CE04W1E330MT
C244 C245,246	257 0014 935		CK73F1E104ZT
C245,246	254 4299 964	1	CE04W1C470MT
C247 C248,249	257 0014 935		CK73F1E104ZT
C250	254 4299 964	1	CE04W1C470MT
3233	204 4233 304	2.000.01/10 T/ pi / 101	
	<u> </u>		

Ref. No.	Part No.	Part Name	Remarks
C251	254 4300 963	Electrolytic 100µF/6.3V	CE04W0J101MT
C252,253	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
C254,255	257 0004 961	Ceramic (Chip) 100pF/50V	CC73SL1H101JT
C256-258	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
C401	254 4193 947	Electrolytic 100μF/16V	CE04W1C101MT
C402	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
C403	254 4193 947	Electrolytic 100µF/16V	CE04W1C101MT
C404	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
C405	254 4306 925	Electrolytic 10µF/50V	CE04W1H330MT
C406	257 0010 900	Ceramic (Chip) 0.01µF/50V	CK73B1H103KT
C408	257 0004 961	Ceramic (Chip) 100pF/50V	CC73SL1H101JT
C410	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
C411,412	254 4193 947	Electrolytic 100µF/16V	CE04W1C101MT
C413	257 0006 985	Ceramic (Chip) 820pF/50V	CC73SL1H821JT
C414	257 0005 928	Ceramic (Chip) 180pF/50V	CC73SL1H181JT
C415	257 0006 985	Ceramic (Chip) 820pF/50V	CC73SL1H821JT
C416	257 0005 928	Ceramic (Chip) 180pF/50V	CC73SL1H181JT
C417,418	257 0007 900	Ceramic (Chip) 0.001µF/50V	CC73SL1H102JT
C419,420	257 0005 944	Ceramic (Chip) 220pF/50V	CC73SL1H221JT
C421,422	254 3069 904	Electrolytic 22µF/16V(Bipolar)	CE04D1C220MBPT
C425,426	257 0007 900	Ceramic (Chip) 0.001µF/50V	CC73SL1H102JT
C431	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
C432	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
C433,434	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
C435,436	254 4193 947	Electrolytic 100μF/16V	CE04W1C101MT
C437	257 0011 996	Ceramic (Chip) 0.1µF/25V	CK73B1E104KT
C438,439	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
C442	254 3069 904	Electrolytic 22µF/16V(Bipolar)	CE04D1C220MBPT
C443,444	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
C446	254 3069 904	Electrolytic 22µF/16V(Bipolar)	CE04D1C220MBPT
C447	254 4306 925	Electrolytic 10µF/50V	CE04W1H330MT
C449	254 4306 925	Electrolytic 10µF/50V	CE04W1H330MT
C451	257 0014 935	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT
	<u> </u>		
OTHER	T		
X001		Crystal Oscillator (9.83MHz)	
X002		Crystal Oscillator (16.9344MHz)	
X201	399 0120 000	Crystal Oscillator (9.83MHz)	
L002~008	235 0040 000	Beads Inductor	
L201~205	!	Beads Inductor	
L401,402	1	Beads Inductor	
F010,011	268 0074 904		ICP-N20T
1 1010,011	200 007 4 304	1 to 1 to to to to	
\$201,202	212 4388 907	Tact Switch	
S203	212 4684 009	Piano Dip Switch (4 Pole)	
CN023	205 0355 088	8P KR Connector Base (WHT) L	MOTOR DRIVE
CN024	205 0355 091	9P KR Connector Base (WHT) L	SENSOR INPIT
CN025	205 0480 018	11P KR Connector Base (WHT) L	ADDRESS SINSOR
CN026	205 0234 086	8P EH SID Connector Base (WHT)	CHANGER PWVER
CN028	205 0234 099	9P EH SID Connector Base (WHT)	POWER
CN029	205 0685 088	8P Connector Base (BLK) L	DIGITAL OUT
CN030	205 0355 046	4P KR Connector Base (WHT) L	DISC SELEC'F
CN031	205 0685 033	3P Connector Base (BLK) L	DISC SELECIL
1	1		[

(GU-2611) POWER SENSOR UNIT

Ref. No.	Part No.	Part Name	Remarks	Ref. No.		T	
CN034		11P Connector Base (RED) L	 	ł		Part Name	Remarks
CN034	205 0395 019		CHANGER CPU SERVO CHANGER	SEMICO	DNDUCTORS		
CN035	205 0395 080	1	PU DRIVE	IC003		IC NJM78M08FA(S)	
CN037	I		SERVO PRE AMP	IC004		IC NJM79L08	
CN044		10P ZR Connector Base (WHT) L	ADDRESS SENSOR	IC005		IC NJM7805FA(S)	
CN045		11P ZR Connector Base (WHT) L	ADDRESS SENSOR	IC006		IC NJM97L05AT	
CN046	1			IC007		IC HD74HC14FP-TR	
CN053	205 0395 035	3P KR Connector Base (RED)L	MOTOR	IC008		IC SN74HC107NS-R	
CN057	205 0343 090	9P Connector Base (KR-PH)	ADDRESS CHECK	IC009 IC011	1	IC M51953AFP-T1	
CN058	205 0375 000	(,	ADDRESS CHECK	IC011		IC MN1280-S	
CN059		10P Connector Base (RED)	ADDRESS CHECK	₹003,004	263 0843 004	CONTROL STORY CONTROL STORY CONTROL STORY CONTROL STORY	
CN271,272		12P KR Connector Base (WHT) L	RS232C	∱ E05	的基本公司的 "这个人的"人","这个人的"人","这个人"	4.5 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	FICE-NEOT AND
CN362		6P KR Connector Base (WHT) L	SPINDLE MOTOR		B CONTROL OF BUILDING		E ICP-N15T
CN401		4P KR Connector Base (WHT) L	DISC SELECT R	TR001,002	269 0048 904	Transistor DTC143EK-T96	Built in Resistor
TP001,002		6P NH Connector		TR003		Transistor DTA114TKT96	Built in Resistor
TP003		4P NH Connector		TR004	1	Transistor DTC314TK-T146	Built in Resistor
TP004		5P NH Connector		TR005	3	Transistor DTA114TKT96	Built in Resistor
TP005 TP006		9P Connector Base (KR-PH)	7 SEGMENT	İ			Duit in Nesistoi
TP007,008		6P Connector Base (KR-PH)	KEY INPUT	D001~016	276 0553 905	Diode 1SR35-200A(T93X)	
17 007,008	203 0190 036	3P NH Connector Base		D017,018		Diode 1SS270A TE	
				D019,020	276 0460 904	Zener Diode HZS5C-1TD	
ł i			1	D021,022	276 0432 903	Diode 1SS270A TE	
1			ĺ	D023,024	276 0529 900	Diode MA157A-TX	
1			ľ	D025	393 9491 004	LED SM1216W	1
1		j		ļ			
				Pl002~006		Photo Interrupter GP1S58	
}		į		P1007		Photo interrupter GP1S37	
				PI008		Photo Interrupter GP1S58	
				PI009		Photo Interrupter GP1S37	
		ļ		PI010	269 0118 106	Photo Interrupter GP1S58	
]				
				RESISTO	RS GROUP	Not included Carbon Film	±5%, 1/4W type)
				R005	247 0012 927	Chip Resistor 100kohm ±5% 1/10W	RM73B104JT
-			j	R006		Chip Resistor 10kohm ±5% 1/10W	RM73B103JT
						Chip Resistor 470kohm ±5% 1/10W	RM73B474JT
	ļ			R009	247 0005 963	Chip Resistor 180ohm ±5% 1/10W	RM73B181JT
-				R010	247 0009 985	Chip Resistor 10kohm ±5% 1/10W	RM73B103JT
]			Chip Resistor 180ohm ±5% 1/10W	RM73B181JT
ľ		1				Chip Resistor 10kohm ±5% 1/10W	RM73B103JT
1		į	1.			hip Resistor 100kohm ±5% 1/10W	RM73B104JT
1		ŀ				hip Resistor 330ohm ±5% 1/10W	RM73B331JT
ĺ						hip Resistor 47kohm ±5% 1/10W	RM73B473JT
Ì					1	thip Resistor 330ohm ±5% 1/10W thip Resistor 47kohm ±5% 1/10W	RM73B331JT
			1				RM73B473JT
1				1	1 -	hip Resistor 330ohm ±5% 1/10W hip Resistor 47kohm ±5% 1/10W	RM73B331JT
ŀ			[]	_ 1	- 1	hip Resistor 330ohm ±5% 1/10W	RM73B473JT
İ					į.	hip Resistor 47kohm ±5% 1/10W	RM73B331JT
:	1			ſ		hip Resistor 330ohm ±5% 1/10W	RM73B473JT
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						hip Resistor 330ohm ±5% 1/10W	RM73B473JT RM73B331JT
1			[]	ļ ⁻		hip Resistor 47kohm ±5% 1/10W	RM73B473JT
[nip Resistor 330ohm ±5% 1/10W	RM73B331JT
İ			11			. 	RM73B473JT
] [RM73B331JT
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Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
		Chip Resistor 47kohm ±5% 1/10W	RM73B473JT	CN006		8P EH Connector Base (RED)	CHANGER CONTROL
R037		Chip Resistor 330ohm ±5% 1/10W	RM73B331JT	CN007		12P Connector Base (KR-PH)	DIGITAL OUT
R038 R039		Chip Resistor 47kohm ±5% 1/10W	RM73B473JT	CN008	205 0343 061	6P Connector Base	
R039		Chip Resistor 3.3kohm ±5% 1/10W	RM73B332JT			(KR-PH) (WHT)	מספת פחדוני
R045		Chip Resistor 2.2kohm ±5% 1/10W	RM73B222JT	CN009		4P Connector Base (BLU) L	DOOR OPEN
R047		Chip Resistor 10kohm ±5% 1/10W	RM73B103JT			3P Connector Base (YEL)	MAIN MOTOR
R048,049		Chip Resistor 820kohm ±5% 1/10W	RM73B824JT			8P Connector Base (YEL)	POWER LED CHANGER CONTROL
R052,053		Chip Resistor 820kohm ±5% 1/10W	RM73B824JT			26P FFC Connector Base(A)	CD SERVO
11002,000		-	1			26P FFC Connector Base(A)	DISC SELECT
				CN015	205 0343 032	3P Connector Base	DISC SELECT
				1		(KR-PH) (WHT) 3P Connector Base	LEFT LIFT MOTOR
	ORS GROU		CK45F2GAC103MC	CN016	205 0406 034	(KR-PH) (BLU)	2.7 2 7
∆ C002	253 8014 702	COUNTY COUNTY OF THE PARTY AND VACABLE OF	CE04W1E472MC		005 0000 006	3P Connector (BLK)	RIGHT LIFT MOTOR
C005		Electrolytic 4700µF/25V	CK73F1E104ZT	CN017		4P Connector Base (BLK)	LOAD DISC SENS
C006		Ceramiç (Chip) 0.1µF/25V	CE04W1E472MC	CN018		4P Connector Base (RED)	RIGHT LIFT SENS
C007		Electrolytic 4700µF/25V	CK73F1E104ZT	CN019		4P Connector Base	LEFT LIFT SENS
C008		Ceramic (Chip) 0.1µF/25V	CE04W1E472MC	CN020	200 0400 047	(KR-PH) (BLU)	
C009		Electrolytic 4700µF/25V	CK73F1E104ZT	CN023	205 0343 087	1' ' '	
C010		Ceramic (Chip) 0.1µF/25V	CE04W1E472MC	C14025	200 00 10 00	(KR-PH) (WHT)	
C011		Electrolytic 4700μF/25V Ceramic (Chip) 0.1μF/25V	CK73F1E104ZT	CN024	205 0343 090	1'	
C012	257 0014 935 254 4255 720		CE04W1C682MC	332		(KR-PH) (WHT)	
C013	254 4255 720	Ceramic 0.33µF/50V	CK93=1H334ZT	CN025	205 0375 013	11P Connector Base	
C014	254 4255 720		CE04W1C682MC	32		(KR-PH) (WHT)	
C015	257 0014 935		CK73F1E104ZT	CN027	205 0375 026	12P Connector Base	
C016 C017	257 0014 903	1	CK93=1H104ZT			(KR-PH)	
C017	254 4300 963	1	CE04W0J101MC	CN029	205 0323 081		
C019	254 4254 941		CE04W1C101MT	CN035	205 0321 083	8P Connector Base (RED)	
C020	257 0014 935		CK73F1E104ZT	CN037	205 0375 000	10P Connector Base	
C021	254 4254 941		CE04W1C101MT	1		(KR-PH) (WHT)	
C022		Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT	CN038		23P FFC Base(S)	
C023		Electrolytic 100µF/6.3V	CE04W0J101MC	CN042		8P ZR Connector Base	LEFT REAR ADDRESS
C024		Ceramic (Chip) 0.1μF/25V	CK73F1E104ZT	CN043		9P ZR Connector Base	RIGHT REAR ADDRESS
C025	257 0016 932		CK73F1E224ZT	CN048		4P EH Connector Base	
C026~028	257 0014 93	Ceramic (Chip) 0.1µF/25V	CK73F1E104ZT	CN051		3P Connector Base (BLU) L	
C029	257 0014 93	5 Ceramic (Chip) 0.1μF/25V	CK73F1E104ZT	CN055		3P Canon Connector	
C033	254 4440 90	4 Electrolytic 100μF/16V	CE04W1C101MT	CN056		3 3P Canon Connector	
C034	254 4260 96	4 Electrolytic 3.3μF/50V	CE04W1H3R3MT	CN071		2 2P VH Connector Base (BLK)	AC CONNECTOR
C040,041	257 0011 90	Ceramic (Chip) 0.01μF/25V	CK73B1E103KT	CN072		1 2P VH Connector Base	AO COMPLOTO
C051	257 0011 90		CK73B1E103KT	CN073		8 5P Connector Base (KR-PH)	
C053,054	257 0011 90		CK73B1E103KT	CN074,075		4 2P Connector Base	DIGITAL OUT
C060	254 3056 91	7 Electrolytic 1µF/50V (Bipolar)	CE04D1H010MBPT	CN076		5 4P Connector Base (KR-PH) 3 2P VH Connector Base	Signific 55
				CN081	205 0453 00	2P VH Connector Base	AC CONNECTOR
				CN082		7 4P Connector Base (KR-PH)	
OTHER	PARTS			CN091		61 6P Connector Base	1
A 10 X 2 2 4 4 5	N 125 426	9 Belay	## 14	CN362	200 0043 00	(KR-PH) (WHT)	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	03 214 0121 00 04 235 0086 00	O EMI Filter	A STATE OF THE STA	CNIADA	205 0343 04	1.	
		77 Power Switch (IV-5)		CN401	203 0343 04	(KR-PH) (WHT)	
A SWOOT		99 Power Seasaw Switch				[]	
W 2003	Total Commence		建筑 医克勒氏性性 医皮肤 医皮肤 医皮肤 医皮肤	CC005	204 2564 0	9P EH-SCN Connector Cord	POWER BOAR®1
SW004	212 5604 9	77 Tact Owner		CC005		38 8P EH-SCN Connector Cord	POWER BOARD1
CNIOO4	מחב חפבים חי	78 7P VH Connector Base	POWER TRANS.	CC006		16 8P EH-SCN Connector Cord	CHANGER BOIR 102
CN001 CN002	205 0722 0	77 7P VH Connector Base	POWER SW.	CC028		02 9P EH-SCN Connector Cord	SERVO BOARI2
CN002	205 0722 0	51 5P VH Connector Base (BLK)	POWER TRANS.	CC020		16 4P PH-SAN Connector Cord	LEFT DISC LOID
CN003		52 5P VH Connector Base	POWER TRANS.	CC030		09 3P PH-SAN Connector Cord	RIGHT DISC LIAD
CN004 CN005	205 0000 0	98 9P EH Connector Base (RED)	CD SERVO	CC031		13 4P EH-SCN Connector Cord	REGULATOR
1 011005	203 0211 0			CC048		06 5P EH-SCN Connector Cord	POW-I/O
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(3990218103) ADAPTER UNIT

Ref. No	Part No.	Port Name	
<u> </u>			Remarks
·	CONDUCTOR		T
IC1 IC2		CPU M38007E4SP	MITSUBISHI
IC3	l	IC MB3771P	FUJITSU
IC4,5		IC MAX242CPN IC MB561P	MAXIM
104,5 1C6		IC SN75177BP	FUJITSU
IC7		IC SN74LS125N	Ti
IC8		IC µPC78M05HF	TI NEC
1		μι στοινίοσης	INEC
F1	268 0083 908	IC Protector ICP-N5	
Q1,2	269 0062 003	Transistor DTC124ES	Built in Resistor
D1	393 9015 105	LED TLR102A	
D5~7		Diode 1S953	NEC
1			
RESIST	ORS GROUP)	. 1
R1		Metal Film 100ohm	TAISEI
R2	İ	Metal Film 300ohm	TAISEI
R3		Metal Film 100ohm	TAJSEI
R4		Metal Film 4.7kohm	TAISEI
MR1	1	Resistor Array 4.7kohm×9	TAMADENKI
CAPAC	TORS GROU	JP	
C1,2	ľ	Electrolytic 100µF/25V	
C3		Tantalum Electrolytic 1µF/1V	
C4	j	Mylar Film 0.01µF/50V	
C5~15		Ceramic 0.1µF/50V	
OTHER	GROUP		
RL1,2	T	Delevi (OSA ODAD DOSA)	Loungu
1 11,2		Relay (G5A-234P DC5V)	OMRON
S1	1	Slide Switch (SSSU122-O09-1)	ALPS
S2		Dip switch (DPS-6E)	HYISAMATSU
S3		Slide Switch (SSSU122-009-1)	ALPS
X1		Crystal (XCO-B 4.9152MHz)	YAKUMO
CN1,2		Connector Base	JAE
ONE	1 1	(DELC-J9SAF-20L9F)	
CN3		Connector Base (B12B-PH-K-S)	NICHIATSU
'	1		
	1 1		
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(GU-2470) SENSOR UNIT

(2U-1644A) MOTOR DRIVE UNIT

Ref. No	Part No.	Part Name	Remarks	Ref. No	Part No.	Part Name	Remarks
SEMICON	IDUCTORS	l	<u> </u>	SEMICO	NDUCTOR	S GROUP	<u> </u>
		Photo Transistor TPS605		IC001	263 0424 902	IC M5218FP(TAPE)	
		Photo Transistor TPS605		[]		, ,	
		Photo Transistor TPS605		TR001	272 0081 909	Transistor 2SB766S (TAPE)	
		Photo Transistor TPS605		TR002	274 0114 908	Transistor 2SD847R (TAPE)	1
				TR003	279 0024 909		
		LED (infrared rays) TLN104		TR004		Transistor 2SB766S (TAPE)	
		LED (infrared rays) TLN104		TR005		Transistor 2SD847R (TAPE)	
		LED (infrared rays) TLN104		TR006 H001,002	279 0024 909 268 0053 022	Transistor FMY1-T99	L 104 (4 0 4 0 (0 B))
LD021~024	393 9494 014	LED (infrared rays) TLN104		H001,002	200 0003 022	Hall device	HW-101C(Q,R)
RESISTO	RS GROUP	(Not included Carbon F	ilm ±5%, 1/4W type)	RESISTO	RS GROUP	Not included Carbon Film	±5%, 1/4W type
		Resistor Array 330ohm × 8	RK99331JP8	VR001	211 8003 913	Adjust (Chip) 2Kohm	K05≈B202
		Resistor Array 10Kohm × 8	RK99103JP8				
		Resistor Array 330ohm × 8	RK99331JP8	R001	247 1006 961	Chip Resistor 470ohm ±5% 1/8W	RM73B2B471JT
MR004		Resistor Array 10Kohm × 8	RK99103JP8	R002	247 0006 904	Chip Resistor 270ohm ±5% 1/10W	RM73B271JT
	246 2052 034	Resistor Array 330ohm × 4	RK99331JP4	R003	247 0009 985	Chip Resistor 10kohm ±5% 1/10W	RM73B103JT
		Resistor Array 10Kohm × 4	RK99103JP4	R004	247 1012 926	Chip Resistor 100kohm ±5% 1/8W	RM73B2B104JT
		Resistor Array 330ohm × 4	RK99331JP4	R005	247 0012 927	Chip Resistor 100kohm ±5% 1/10W	RM73B104JT
MR008	246 2052 005	Resistor Array 10Kohm × 4	RK99103JP4	R006,007	247 1008 985	Chip Resistor 3.9kohm ±5% 1/8W	RM73B2B392JT
				R008	247 1006 961	Chip Resistor 470ohm ±5% 1/8W	RM73B2B471JT
i				R009 R010	247 1006 903 247 1009 984	Chip Resistor 220ohm ±5% 1/8W Chip Resistor 10kohm ±5% 1/8W	RM73B2B271JT RM73B2B103JT
OTHER PA	ARTS			R011		Chip Resistor 100kohm ±5% 1/8W	RM73B2B104JT
CN021	205 0762 037	3P ZR Connector Base		R012	247 0012 927	Chip Resistor 100kohm ±5% 1/10W	RM73B104JT
CN022	205 0762 040	4P ZR Connector Base		R013,014		Chip Resistor 3.9kohm ±5% 1/8W	RM73B2B392JT
CN032	205 0762 037	3P ZR Connector Base	į	R015		Chip Resistor 580ohm ±5% 1/8W	RM73B2B681JT
		4P ZR Connector Base				·	
		6P ZR Connector Base					
i		6P ZR Connector Base		CAPACIT	ORS GROU	D	1
		12P ZR Connector Base					
CINU45	203 0/62 024	12P ZR Connector Base		C001 C003		Ceramic(Chip) 470pF/50V Ceramic(Chip) 470pF/50V	CC73SL1H471JT
CC043	204 2536 006	9P ZH-ZH Connector Cord		1		Ceramic(Chip) 470pF/50V Ceramic(Chip) 0.1µF/25V	CC73SL1H471JT CK73F1E104ZT
		11P ZH-ZH Connector Cord		0005-007	237 0014 303	Ceramic(Only) 0.1µF725V	GR/3- 1E10421
i i		8P ZH-ZH Connector Cord					
		10P ZH-ZH Connector Cord		OTHER P	ARTS		
				CW361		6P PH Connector Cord	KEY N PUT
		-		00001	204 0200 023	or Throomector coru	KETNIFO

15. MECHANISM UNIT (FG-60)

16. PACKING & ACCESSORIES

. No	Part No.	Part Name	Remarks	Ref. No	Part No.	Part Name	Remark
	315 0346 200	P.U HOUSING(TK)]]	505 0227 016	Styrene Paper	ļ
2	461 0409 000	P.U STOPPER	ļ	i [503 0988 003	Cushion	
3	401 0400 000	PMO 1A15 MAGNET SUB ASS'Y		11	501 1704 002	Carton Case	
4		PMO 1A20 MAGNET SUB ASS'Y		{ }			
5	1	PMO 1A21 MAGNET SUB ASS'Y		11	505 0038 030	Envelope	
	400 0070 000	LASER P.U	KSS151A		511 2495 003	Instruction Manual	
6	499 0078 009		1.00.0	<u> </u>			Ì
7	239 0014 209	M. COIL ASS'Y		11	ļ		
8	239 0015 208	G. COIL ASS'Y		11			
9	433 0480 008	YOKE (B)		11			
10	411 0993 004	YOKE HOLDER		11			
11	443 0617 302	P.U SLIDE SHAFT		<u> </u>	Į.		
12	GU- 2467	RF AMP UNIT		11			
13	421 0626 005	COLLAR		11	1		
14	346 0067 305	MOTOR HOUSING ASS'Y		[]			
15	PRO 1A93	ROTOR ASS'Y		11			
16	2U- 1644 A	MOTOR DRIVE UNIT					
17	431 0271 004	THRUST METAL		11			1
18	421 0647 000	TURN TABLE ASS'Y		11	1		
19	441 1002 004	SPACER			i		1
-]			
101	473 8010 009	SCREW M1.7 × 40 (W) ZNB		11			
102	473 8014 005	SCREW 3 × 8 CBTS (H-L) ZNB		1			
103	475 1140 008	WASHER 36		11			
104	473 8014 018	SCREW 3 × 14 CBTS (H-L) ZNB		11			
105	475 1003 006	3W					
	441 0857 001	P-RING		11			
106		CUT WASHER		11			
107	477 0298 038			11			1
108	445 8028 009	CORD HOLDER		11			
109	471 3302 017	SCREW 3 × 5 CBS		11			
110	471 3812 002	SCREW 2 × 8 CBS-B			1		
	ļ				1		
				11		1	
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17. PARTS LIST OF EXPLODED VIEW

0.7.	-	Dort No. 1	Part Name	Remarks	Re	ef. No.	Part No.	Part Name	Remarks
Ref. N		Part No.			\vdash	50	GEN 1887	COVER (F) SUB ASS'Y	[W]
•1	0		SERVO / CHANGER UNIT	r.u.1	1	51		LD COVER RUBBER	[T][W]
• _ 1-	1	-	SERVO CONTROL UNIT	[N]		52	433 0568 409	DISC LD ARM	[T][W]
• L1	2	-	CHANGER CONTROL UNIT	[N]	1	53		LD ARM SPRING	[T][W]
·2	2 (GU- 2611	POWER / SENSOR UNIT			54	422 0434 106	LD SHAFT	[T][W]
• -2	-1	-	POWER SUPPLY UNIT	[E]	1		441 1362 100	LD BRACKET	
• 2	-2	-	LINE FILTER UNIT	[E]	Į.	55		LOADER SPRING	[T][W]
• 2	-3	-	JUNCTION BOARD 2 UNIT]	56	GEN 1888	COVER (R) SUB ASS'Y	[T]
• 2	-4	-	RIGHT DK LD SENS UNIT	[N]	İ	57 50	463 0514 001	COIL SPRING (C)	1 ' '
· 4 2	-5	-	LEFT DK LD SENS UNIT	[N]	1	58	463 0515 000	COIL SPRING (D)	[Q]
• 2	-6	_	I/O CONNECTOR UNIT	[E]	1	59	461 0735 004	P.U DAMPER	1 ' '
. 2	-7	-	DOOR OPEN/CLOSE LIMIT SENS UNIT			60	i -	DISC FANCE (L)	
• 2	-8	_	RIGHT LIFT SENS UNIT	[V]	1	61	441 1421 203	MOTOR PLATE	
• 2	-9	-	LEFT LIFT SENS UNIT	[U]		62	441 1364 205	<u>.</u> .	
	10	_	LIGHT UNIT	[H]		63	441 1420 000	DISC FANCE (R)	
1	12	_	POWER LED/SOLENOID DRIVE UNIT	[1]		64	421 0602 003	SL BEARING	1
-	-13	_	LOAD DISC SENS UNIT			65	443 1172 008	BASE WIRE SHAFT	[8]
	-15	_	JUNCTION BOARD 1 UNIT	[E]		66	i	FRONT COVER ASS'Y	[P][S]
. L ₂	1	_	REGURATOR UNIT	[E]		67+68	GEN 2063	DAMPER SUB ASS'Y	[P][S]
_		GU- 2470	SENSOR UNIT			69	1	ELECTRIC ERASE BAR	[P]
	3-1		RIGHT FRONT ADDRESS UNIT	[Z]		70	412 3366 504	REAR COVER	[P]
- 11	3-2	_	RIGHT FRONT ADDRESS UNIT	[Z]	11	71	443 1211 008	WIRE ROLLER	
11	3-3	_	LEFT FRONT ADDRESS UNIT	[0]	11	72	422 0435 008	WIRE PIN	[P]
	3-4	-	LEFT FRONT ADDRESS UNIT	[0]	11	73		LM MOTOR ASS'Y	[N]
11	3-5	_	LEFT REAR ADDRESS UNIT	[x]		74		TOP BRACKET	[N]
	- 1	_	LEFT REAR ADDRESS UNIT	[X]	П	75	412 3364 302	SELECTOR GUIDE	[N]
	3-6		RIGHT REAR ADDRESS UNIT	[Y]	{	76	GEN 1892	GEAR SUB ASS'Y	[N]
1	3-7	-	RIGHT REAR ADDRESS UNIT	[[Y]	11	78	412 3373 801	DISC SELECTOR ASS'Y	[R]
[● [_:	3-8	-	CD MECHANISM UNIT	1	H	79	439 0021 106		[R]
	4	FG-60		[0]	Ш	80	421 0599 006		[R]
•	5	449 0061 202		[0]	Ш	81	422 0436 007	ARM PIN	[R]
	6	421 0597 008		[0]	Ш	82	425 0230 600	DISC GUIDE	[R]
1	7		ROLLER SHAFT	[0]		83	421 0603 002	V BEARING	[R]
	8	441 1368 104		[Q]	11	84	424 0176 305	RACK	[R]
1	10		CAM ROLLER	1, 4,	11	85	463 0701 005	RACK SPRING	[R]
1	11	441 1472 003	1		11	86	441 1371 201	SHUTTER	[R]
	12	424 0178 303	I .	[0]		87	422 0425 005	SELECTOR SHAFT (A)	[R]
	13	422 0431 002	LD CAM SHAFT	[[4]		88	441 1393 00	B-NUT	[R]
	14	441 1378 602	LD LEVER (R) ASS'Y	THEFT	11	89	421 0598 00		[R]
	15	412 3374 20	LIFTER BRACKET ASS'Y	[[U][V]		92+9		STP PLATE SUB ASS'Y	[N]
1	17	424 0177 304		[[U][V]	11	96	1	P.W.B HOLDER	
	18		DISC LIFTER	[U][V]				BOTTOM COVER	[B]
	19		LIFTER ARM (1) ASS'Y	[V][V]		98		BOTTOM PLATE	[B]
	20		4 LIFTER LEVER	[0][0]		99	411 1172 00	1	[B]
	21		8 LEVER SHAFT	- [[U][V]				1	[8]
1	22	422 0433 00	0 LIFTER SHAFT	[U][V]		100	1		[B]
	23	463 0696 00		[U][V]		101			(B)
	24	463 0697 10	6 LEVER SPRING	[V][V]	11	102			[B]
	25	463 0698 10	l	[[U][V]		103			, ,
1	26	441 1381 40		[U][V]		• 105	1		[F][G]
	27	416 0111 00	1	[0][0]		106	1		[F][G]
1	28		7 SL SHUTTER	[U]	- []	107			[F]
1	29		4 SENSOR COVER(L)	[0][Z]		108			1.,
	30	415 0690 10	1			109	i i		(E)(G)
1	32		5 SENSOR COVER(S)	[X][Y]		112	1		[F][G]
	40		06 DISC LOADER	[T][W]		113	1		[G]
	41	441 1379 6		[w]	11	114	431 0315 30		[F][G]
1		1	1	[T][W]	-	115			[L]
	42	461 0729 0	CLAMP PRESS SUB ASS'Y	[T][W]		116		PROTECTOR SPRING	[L][M]
1	43	GEN 2062		[T][W]		11	7 443 1138 00	00 SHAFT HOLDER	
	47		02 CLAMP COVER	[T][W]		11			[K]
1	48		04 CLAMP PAD			11		03 GEAR (A)	[K]
	40	1 444 1410 0	08 COVER YOKE	[T][W]	1 1	• •	1	1	1
	49	441 1413 0		1	-		i		1

F	Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
	120	431 0318 200	RACK PROTECTOR	[L][M]	213	445 0093 003	CLAMP BASE	[B][L][S]
1	121	443 1140 001	SL SHAFT		214	476 1000 002	1.5E RING	[P]
ı	122	441 1382 504	SL MOTOR BRACKET ASS'Y	[J]	215	445 0069 008	CLAMP BAND BASE	[P]
ı	123	422 0417 204	ROPE ROLLER	[J]	216	449 0081 004	LOCKING WIRE SADDLE	[P]
	124		HELICAL GEAR	[J]	217	445 8028 009	CORD HOLDER	[N]
l	125	217 0184 003		[J]	218	449 0062 007	CARD EDGE SPACER	[N]
	126		SL MOTOR PLATE	[J]	219	449 0063 019	PIERCE HOLD	[N]
	127	424 0179 001	WORM	[J]	220	449 0082 003	TY-RAP BAND	[N]
	128	441 1369 200	WORM PLATE	[1]	221	1	CUT WASHER	[R]
1	129	423 0062 005	SL WIRE		222		SCREW M2-SEMS (6W)-4	
	130	463 0704 002	WIRE SPRING		223	1	SLIT WASHER	[R]
	131	411 1247 004	P.W.B. FRANE ASS'Y	[1]	224	449 0080 005	1	[V]
	133	414 0693 108	INNER COVER	[1]	225	476 1003 009	1	[G]
•	134	461 0750 005	RUBBER SPACER	[B][C][D]	227	477 0092 001	I	[1][0]
	135	411 1194 306	SIDE PLATE (L) ASS'Y	[C]	228	1	SCREW 2.6 × 4 CBS-Z	
1	136	412 3546 007	PIPE CLAMPER	[C][D]	229		SCREW 3 × 3 CSS	[1]
1	137	411 1112 207	CENTER FRAME	[H]	230	1	MINI CLAMP (UAMS)	
۱	138	441 1462 107	LAMP HOLDER	[H]	231		SCREW 3 × 6 CBS BKNI (NOTCH)	
l	139	393 0104 002		[H]	232	ı	SCREW 3 × 10 CBS BKNI (NOTCH)	
1	140		STAY BALL (D)	[J]	233	1	SCREW 3 × 6 CFS-Z	
l	141		RUBBER CUSHION	[H]	234	1	SCREW 3 × 6 CFS	
	142		SEFTY COVER	, = ,	235		SCREW 3 × 6 CBTS (P)-Z	
٠	143	144 2311 204		(E)	237		POWER SWITCH BRACKET	
1	147		P.W.B. BRACKET (A)	(E)	238		EDGING (EDS-1)	[E]
1	151		P.W.B. BRACKET (B)	[E]	239	1	DOOR BRACKET ASS'y	[1]
04480	154		P.W.B. BRACKET	[E]	240	1	SWITCH BRACKET	[1]
Δ	156		POWER TRANS	[E]	241	1	SPRING (DOOR)	[1]
	157		INTER COOLER	[E]	242	212-6020 001	MICRO SWITCH	[1]
9	162		SIDE PANEL (L)	[C]	243	421 0656 101		[1]
٠	163		SIDE PANEL (R)	[D]	244	1	SPRING (DOOR)	[1]
	164	106 0071 010		[C][D]	245	422 0461 001		[1]
•	165		TOP COVER		246	479 0003 025		
•	166		FRONT PANEL ASS'Y		⚠* 247. 248		ACINLET 1	
••	167 168		FRONT BRACKET FRONT PLATE	[A]	249	1 .	SCREW 4 × 6 CPSSW-Z	[E] [E]
]	169	402 0094 034		[A]	250		FIXING SCREW	[E]
٠	170		STICK FINGER	[A] [A]	251		P.W.B. HOLDER	[E]
	179		PROTECTOR BRACKET (R)	[M]	252		SHIELD BRACKET	[E]
	180		RACK STOPPER	[D]	253		EDGING (EDS-1208U)	[E]
	183	263 0843 004		[1]	254		EDGING (EDS-2323U)	[E]
	186		SIDE PLATE (R) ASS'Y	[D]	255-1	476 1001 001	1 '	[1]
ı	187		GUIDE RAIL (B)	[C][D]	255-2	113 1612 007		[A]
	188		CAUTION SHEET (A)	() ()	256	1	WASHER	[A]
	189		CAUTION SHEET (B)	[1]	257	i	POWER KNOB	[A]
•	190		RUBBER CUSHION (A)	[A]	258	1	POWER SWITCH SPRING	[A]
Ĺ	191	441 1501 107		[W]	259	119 0073 001		[A]
	201		SCREW 3 × 4 CBS-Z	• • •	260	441 1557 009		[E]
	202		SCREW 3 × 6 CBS-Z		261	441 1558 008		[E]
	203		SCREW 3 × 14 CBS	1	262		SHIELD SHEET (A)	[1]
	204	476 1004 008	4E-RING	[1][0]	263		SHIELD SHEET (B)] ` '
	205	476 1001 001	2E-RING	[K][Q][R]	264		CARD STAND	[E]
				[U][V]	265		FRONT WINDOW	[A]
	206	471 3203 019	SCREW 2.6 × 6 CBS	` " '	À ≤ 267,5,		POWER SEESAW SWITCH.	[E] 4 3 4 5 4 5 5 1
	207		SCREW 2 × 4 CBS		268		LED WINDOW	[A]
	208		SCREW 2 × 4 CBS-Z	l	269		ADAPTER UNIT	[E]
(ق)	209		MINI CLAMP (UAMS)	[B][F][G][H]	270-1		DISC RACK (L) ASS'y	,
			·	[N][V][U]	270-2		DISC RACK (R) ASS'y	
	210	473 7505 007	SCREW 2.6 × 8 CBTS (P)-Z		271	422 0440 103		
	211	471 1202 012	SCREW 2.6 × 5 CPS	ł				
	212	475 1106 042	WASHER	Ì				
•			1	i	1			
		1			1			

- ☆ [A] ~ [Z] in the Remarks column refers following legend
 - [A]: FRONT PANEL GROUP
 - [B]: BOTTOM COVER GROUP
 - [C]: SIDE PANEL (L) GROUP
 - [D]: SIDE PANEL (R) GROUP
 - [E]: SIDE PANEL GROUP
 - [F]: BOTTOM BRACKET (L) GROUP
 - [G]: BOTTOM BRACKET (R) GROUP
 - [H]: LAMP HOLDER GROUP
 - [1]: P.W.B. FRAME GROUP
 - [J]: SL MOTOR GROUP
 - [K]: PULLEY HOLDER GROUP
 - [L]: PROTECTOR (L) GROUP
 - [M]: PROTECTOR (R) GROUP
 - [N]: TOP BRACKET GROUP
 - [O]: A SENSOR (LL) GROUP
 - [P]: REAR COVER GROUP
 - [Q]: MECHA. GROUP
 - [R]: DISC SELECTOR GROUP
 - [S]: FRONT COVER GROUP
 - [T]: DISC LOADER (R) GROUP
 - [U]: LIFTER BRACKET (L) GROUP
 - [V]: LIFTER BRACKET (R) GROUP
 - [W]: DISC LOADER (F) GROUP
 - [X] : A SENSOR (SL) GROUP
 - [Y]: A SENSOR (SR) GROUP
 - [Z]: A SENSOR (LR) GROUP

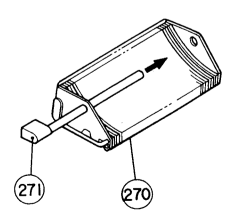
WARNING:

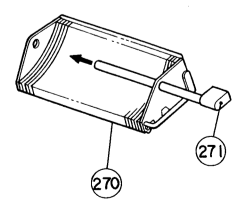
Parts marked with Δ and/shading have special characteristics important to safety. Be sure to use the specified parts for replacement.

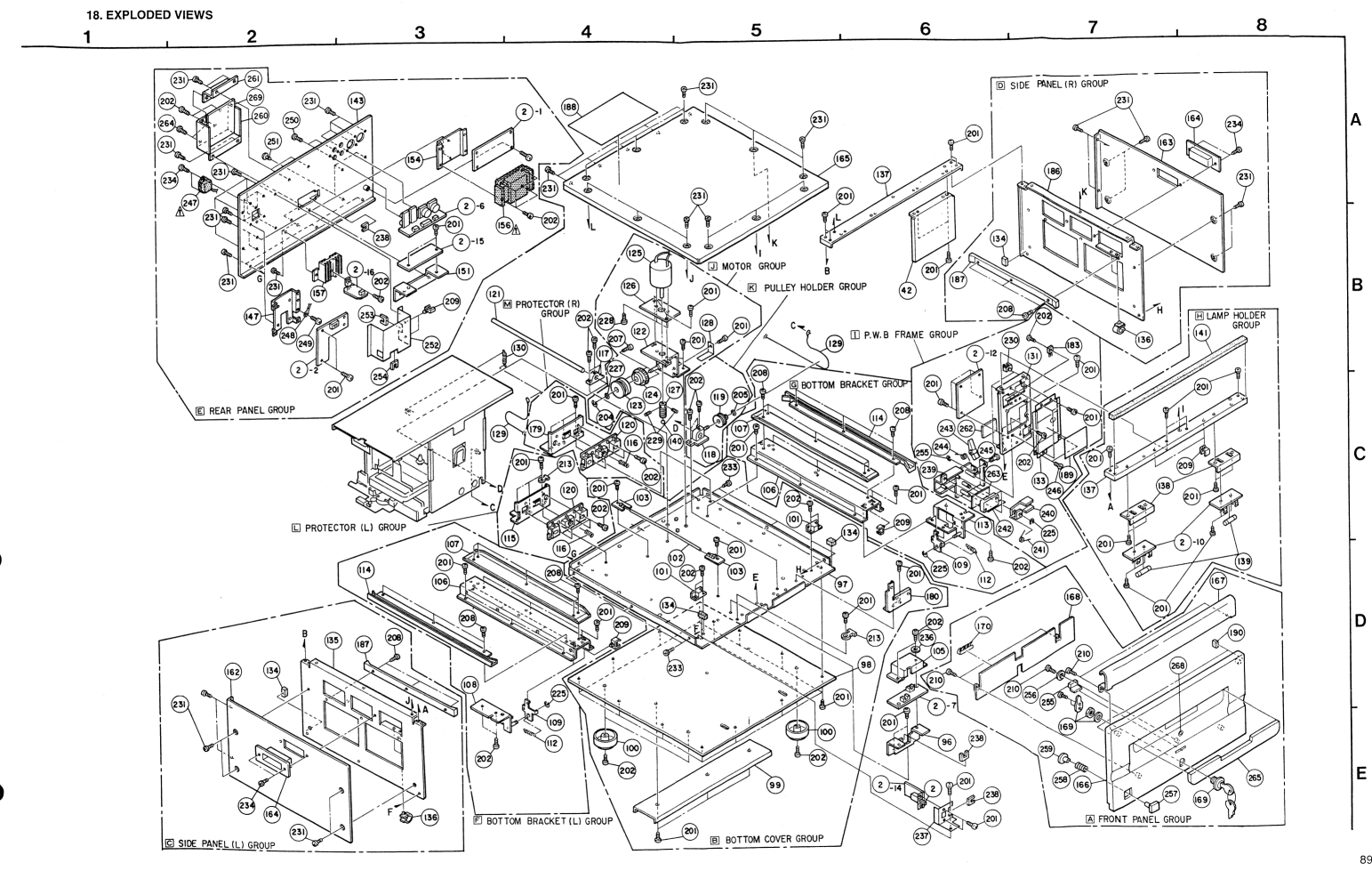
Part indicated with the mark
are not always in stock and possibly to take a long period of time for supplying or in some case supplying of part may be refused.

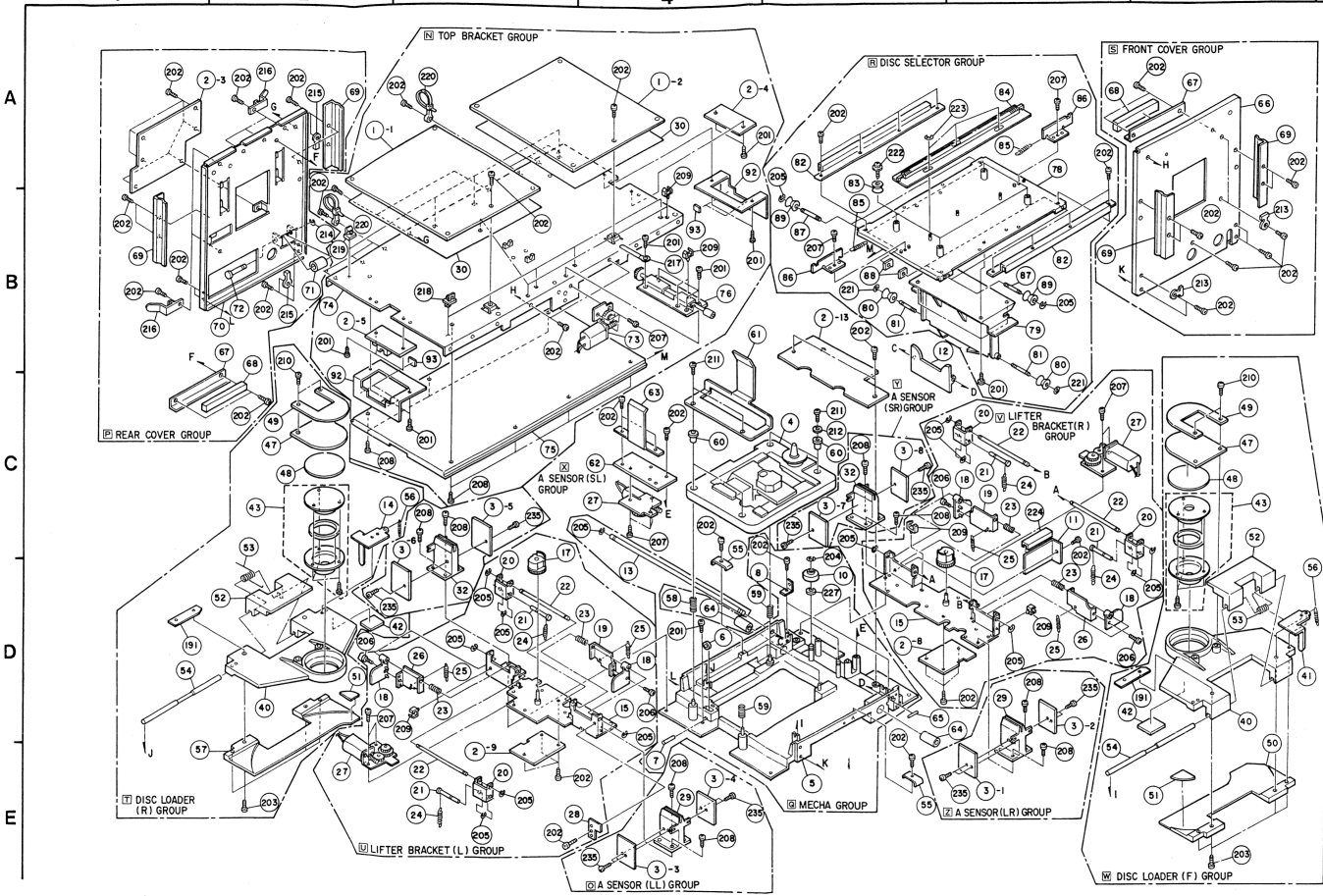
18. EXPLODED VIEWS

DISC RACK

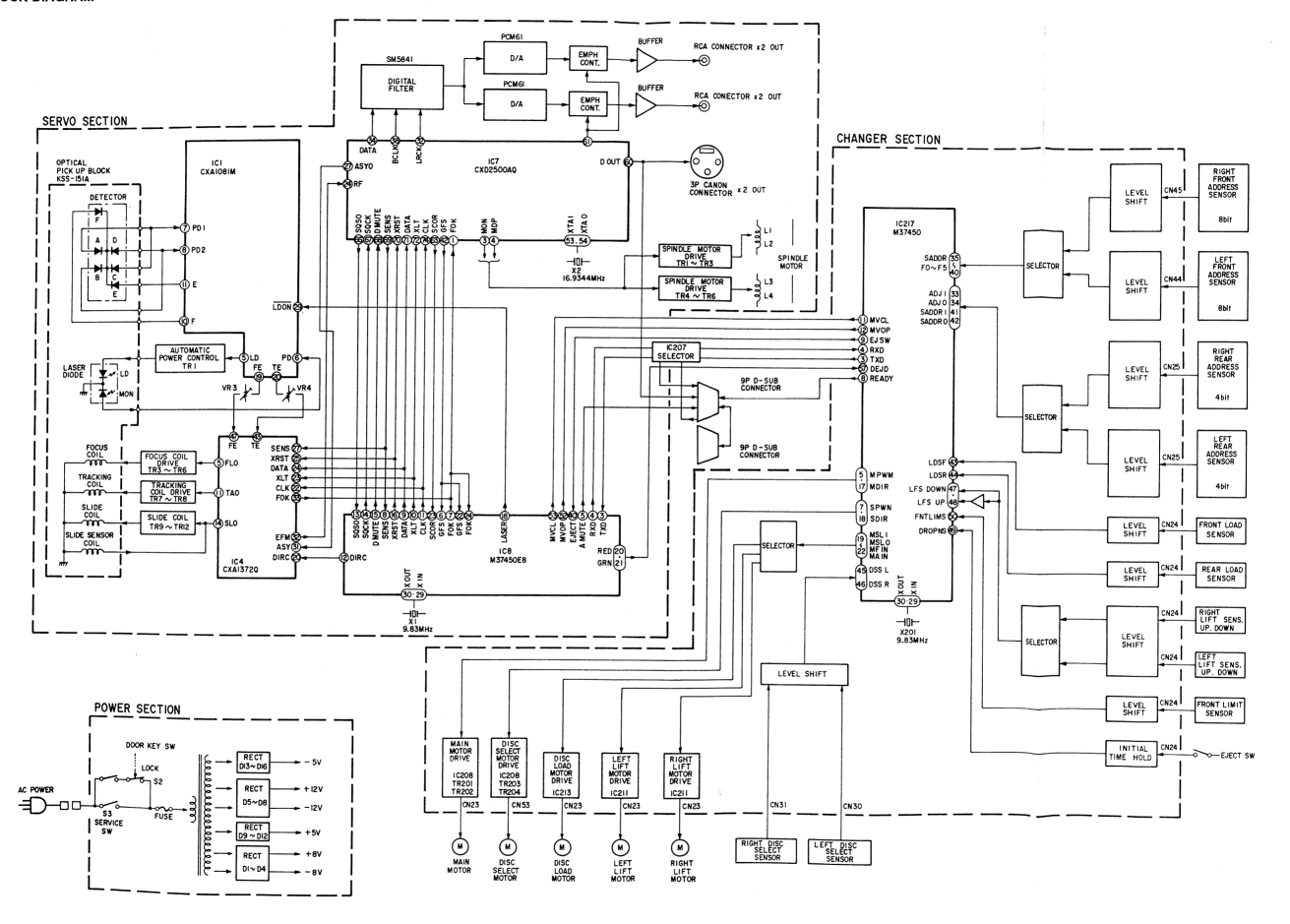








19. BLOCK DIAGRAM



1200F

20. WIRING DIARAM FOR ADDRESS SENSOR JIGS

1 2 3 4 5 6 7 8

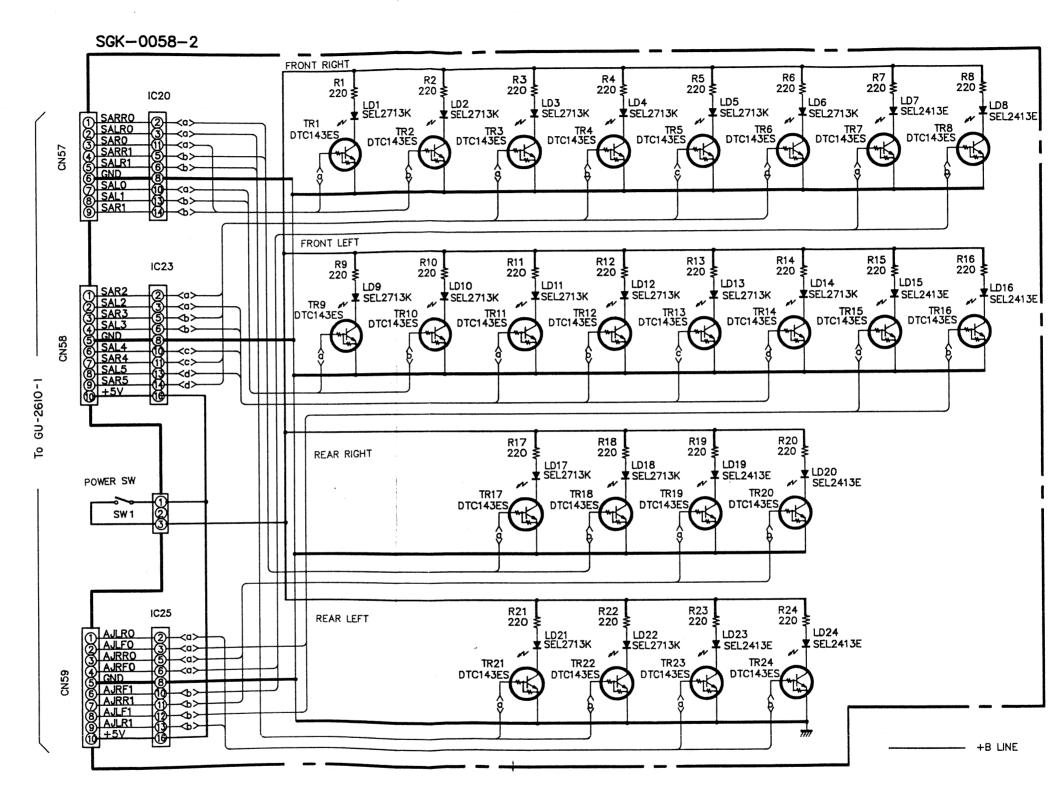
EXPLANETION HANDLING OF ADDRESS SENSOR JIGS

- ① Connect after confirming that unit power of DN-1200F is off, and the power supply of jigs is OFF as well.
- ② Connect jigs to jig connector of GU-2610-1 (CHANGER CONT UNIT) method on upper portion of disc transfer mechanism of the unit. (Refer to table 1)

Table 1

Jig connecting wire	Connecting portion of unit
9P PH (WHT)	CN57
10P PH (WHT)	CN58
11P PH (RED)	CN59

- ③ After connecting of jig, turn pin ① and ② of S203 of GU-2610-1 ON to turn the unit power ON.
- When LED is lit, sensor is in transparent state and when LED is lit, sensor is in intercept state.



21. WAVEFORM AND VOLTAGE OF CONNECTOR AND IC BLOCK

Changer (GU-2610-1)

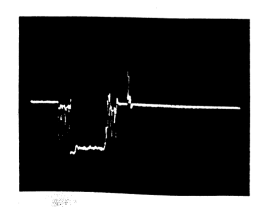
CN23

Pin No. 1 Loading 1st ~ 50th disc

- 2 Loading 51st ~ 100th disc
- 3 Loading 151st ~ 200th disc
- 4 Loading 101st ~ 150th disc
- 1 Loading 51st ~ 100th disc
- 2 Loading 1st ~ 51st disc
- 3 Loading 101st ~ 150th disc
- 4 Loading 151st ~ 200th disc
- 5 Loading 1st ~ 50th disc
- (5) Loading 101st ~ 150th disc
- 6 Loading 51st ~ 100th disc
- 6 Loading 151st ~ 200th disc
- 5 Loading 51st ~ 100th disc
- (5) Loading 151st ~ 200th disc
- 6 Loading 1st ~ 50th disc
- 6 Loading 101st ~ 150th disc

In other than the above cases, CN23 1 \sim 6 are 0.5 V.

7 1st - 25th disc



CN24

5V

0.5V 0.V

5٧

0.5V 0V

5٧

0.5V

0,5V 0V

3S

1.58

5V/div 0.5S/div

(STORAGE)

Pin No. (1) LDSR

In other than the above condition

2 LDSF Playing back 51st~100th, 151st~200 disc In other than the above condition

3 LFSRDN Loading 1st~100th disc

4.5V

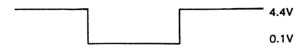
4.6V

Playing back 1st~50th, 101st~150th disc

4 LFSRUP Loading 1st~100th disc



(5) LFSLDN Loading 101st~200th disc



6 LFSLUP Loading 101st~200th disc



7 FLIMS Mechanism advanced in most-front (when opening front panel)
In other than the above condition (V)

8 DOPNS Opening front panel Closing front panel

CN25

Pin No.	Voltage		
2	0.7V		
3	0.7V		
4	0.7V		
5	0.7V		
6	0.7V		
7	0.7V		
8	0.7V		
9	0.7V		

Playing of disc No.101

Playing of disc No.51

① SOLDR Opening front panel Closing front panel

0V 4.9V

egenegen type to

5.0V

0V

0.1V

CN27-1

3.QV ① MUTE+ PLAY Pin No. 0.2V STOP 0.2V ② MUTE-PLAY 3.2V STOP 3 READY+ Power ON 3٧ 0٧ 4 READY- Power ON 2.9V **CN30** 0V 4.8V Pin No. ② Disc loader at left side ov 2 Disc loader at right side **CN31** ΟV 2) Disc loader at left side Pin No.

CN34

Pin No. ① Refer to page 101 (same as Pin 9 of IC204)
② Refer to page 110 (same as Pin 6 of IC207)
③ PLAY
STOP

② Disc loader at right side

(Disc clamp) STOP 0V 4.9V

(Disc clamp Clamp released) MODE 0V 0V

© Disc clamped 4.8V

OV

Clamp released 0V

0V

0V

8 Power ON

CN44 (Playing of disc No.101)

r laying or disc No. 101)					
Pin No.	Voltage				
3	4.6V				
4	4.7V				
5	4.6V				
6	4.7V				
7	4.7V				
8	0.7V				
9	0.8V				
10	V8.0				

CN45 (Playing of disc No.1)

Voltage Pin No. 4.7V 3 4.7V 4 4.6V 5 4.7V 6 4.7V 7 0.7V 8 0.7V 9 10 0.8V

4.8V

0V

4.9V

4.8V

ΟV

Returning disc

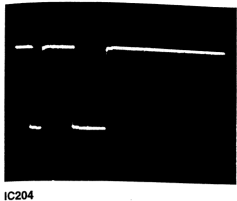
5V/div 0.5S/div (STORAGE)

5V/div

0.5S/div

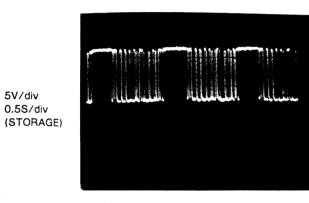


Pin No. ⑤ STOP → 1st program of 1st disc (same as Pin 4 of IC217)



1V/div 0.2mS/div (STORAGE)

Pin No. 9 Playing disc (same as Pin 1 of CN34)



2V/div 5mS/div (STORAGE)

CN271

Pin No. 5 Playing disc (upper)

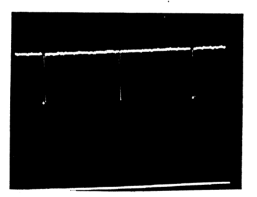
6 Playing disc (lower)



1V/div 5mS/div (STORAGE)

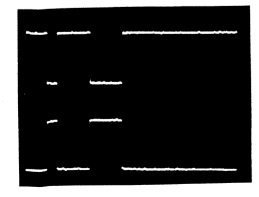
IC207

Pin No. 6 Playing disc (same as Pin 3 of IC217 and Pin 2 of CN34)



2V/div 5mS/div (STORAGE)

- \bigcirc STOP \rightarrow of 1st program of 1st disc (upper)
- $\textbf{8} \qquad \text{STOP} \rightarrow \text{of 1st program of 1st disc (lower)}$



1V/div 0.2mS/div (STORAGE)

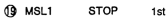
IC217

1st	25th	50th	60th	80th	100th	101st	125th	150th	160th	180th	200th
										L	
4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V
4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V
4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V	4.8V
٥٧	ov	OV	4.8V	4.8V	4.8V	OV	٥V	OV	4.8V	4.8V	4.8V
OV	OV	4.8V	4.8V	4.8V	4.8V	OV	ov	4.8V	4.8V	4.8V	4.8V
OV	4.8V	4.8V	4.8V	4.8V	4.8V	٥٧	4.8V	4.8V	4.8V	4.8V	4.8V
ov	4.8V	OV	4.8V	4.8V	4.8V	OV	4.8V	ov	4.8V	4.8V	4.8V
OV	OV	٥٧	4.8V	4.8V	4.8V	OV	OV	OV	4.8V	4.8V	4.8V
4.8V	4.8V	4.8V	OV	ov	OV	4.8V	4.8V	4.8V	OV	OV	ov
4.8V	4.8V	4.8V	OV	ΟV	OV	4.8V	4.8V	4.8V	OV	OV	ov
1	st~100th		PLAY	OV							
101	st~200th		PLAY	4.8V							1st~50th
	1st~50th		PLAY	OV							
101st~150th			PLAY	ov							
51	st~100th		PLAY	4.8V							
151	st~200th		PLAY	4.8V							
	4.8V 4.8V 0V 0V 0V 0V 4.8V 4.8V 101 101 51	4.8V 4.8V 4.8V 4.8V 4.8V 4.8V 0V 0V 0V 0V 0V 4.8V 0V 4.8V 0V 4.8V 4.8V 4.8V 4.8V 4.8V 1st~100th 101st~200th	4.8V 4.8V 4.8V 4.8V 4.8V 4.8V 4.8V 4.8V 4.8V 0V 0V 0V 0V 0V 4.8V 0V 4.8V 4.8V 0V 4.8V 4.8V 0V 4.8V 4.8V 0V 0V 0V 4.8V 4.8V 4.8V 4.8V 4.8V 4.8V 1st~100th 101st~200th 15t~50th 51st~100th	4.8V 4.8V 4.8V 4.8V 4.8V 4.8V 4.8V 4.8V	4.8V 4.8V 4.8V 4.8V 4.8V 4.8V 4.8V 4.8V	4.8V 4.8V 4.8V 4.8V 4.8V 4.8V 4.8V 4.8V	4.8V 0V 0V 0V 0V 0V 4.8V 4.8V 4.8V 4.8V 0V 4.8V 4.8V 0V 0V 0V 4.8V 4.8V 0V 0V 0V 4.8V 4.8V 0V 0V 0V 4.8V 4.8V 4.8V 4.8V 0V 0V 0V 4.8V <	4.8V 0V 4.8V 0V 0V 4.8V 0V 0V 4.8V 0V 0V 0V 4.8V 4.8V 0V 0V 0V 0V 0V 4.8V 4.8V 4.8V 4.8V 4.8V 4.8V 0V 0V 0V 0V 4.8V	4.8V 0V 4.8V 4.8V 0V 0V 0V 4.8V 4.8V 0V<	4.8V 4.8V	4.8V 4.8V

			151st~200t	:h	PLAY	4.8V		
IC217 Pin No.	1		of S201 is (lition	0V 4.8V		
	2	Disc clan	np han the abo	ove cond	ition	0V 4.8V		4.8
	3	(same as	Pin 6 of IC	207)			M	ov ov
	4	(same as	Pin 5 of IC	202)				
	(5)	MPWM	1st 25th				***********	4.8°
	0	MDIR	1st 25th					
	6	CK20	Disc sele	ctor in op	eration	In other c	ase	4.8
	3	CK20		19. 2kHz	_ ov	0V 0V		4.8
		SPWM SDIR	Loader po			1st~100th 1st~100th		0v
	8	READY	Power Of	N				0.15
	0	MDISP	4.8V				-	4.8
	9	EJSW	Disc clam and clam		d			Ov
	0	MVCL	Disc clam	ped				
	12	MVOP	Clamp rel	eased				4.8)
1	(3)	ТВЗ	S203	④ ON OF		0V 4.8V		ov
	13	TB2	S203	③ ON OF		4.8V 4.8V		
	(5)	TB1	S203	② ON OF		0V 4.8V		
	6	TBO	S203	① 01	1	0V		

4.8V

IC217

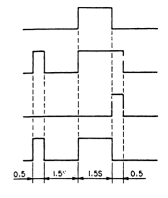


20 MSLO STOP 1st

② MFIN STOP 1st

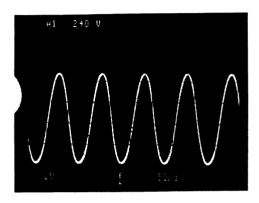
MRIN STOP 1st

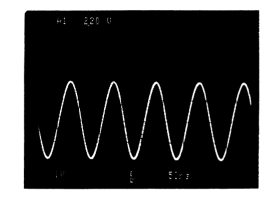
2 ADJ1 4.8V



29 XIN







IC217

(

43	LDSF	Playing 51st~100th, 151st~200th	4.8V
•		In other than the above condition	ov

Playing 1st~50th, 101st~150th 4.8V In other than the above condition OV

(5) DSSL Disc selector at left side OV

Disc selector at right side 4.8V

Disc selector at left side
Disc selector at right side
OV

4.8V UPS DOWN Loading disc 4.8V OV

4.8V LFS UP Loading disc 4.8V OV

DROPNS Opening front panel
OV

⑤ FNTLIMS Closing front panel 4.8V

§ SOLDR Opening front panel 4.8V

Closing front panel OV

⑤ DEJD Disc clamp OV

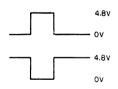
In other than the above condition 4.8V

MCCW S201 ON OV

⑤ MCW S202 ON OV OFF 4.8V

OFF

4.8V



IC220 (Playing of disc No.1)

Pin No.	Voltage
2	4.9V
3	4.9V
5	4.9V
6	4.9V
10	0 V
11	0 V
13	ov
14	0V

IC223 (Playing of disc No.1)

	1
Pin No.	Voltage
2	ov
3	٥٧
5	OV
6	ov
10	ov
11	ov
13	4.9V
14	4.9V

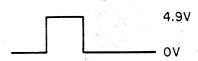
IC225

(Playing of disc No.1)

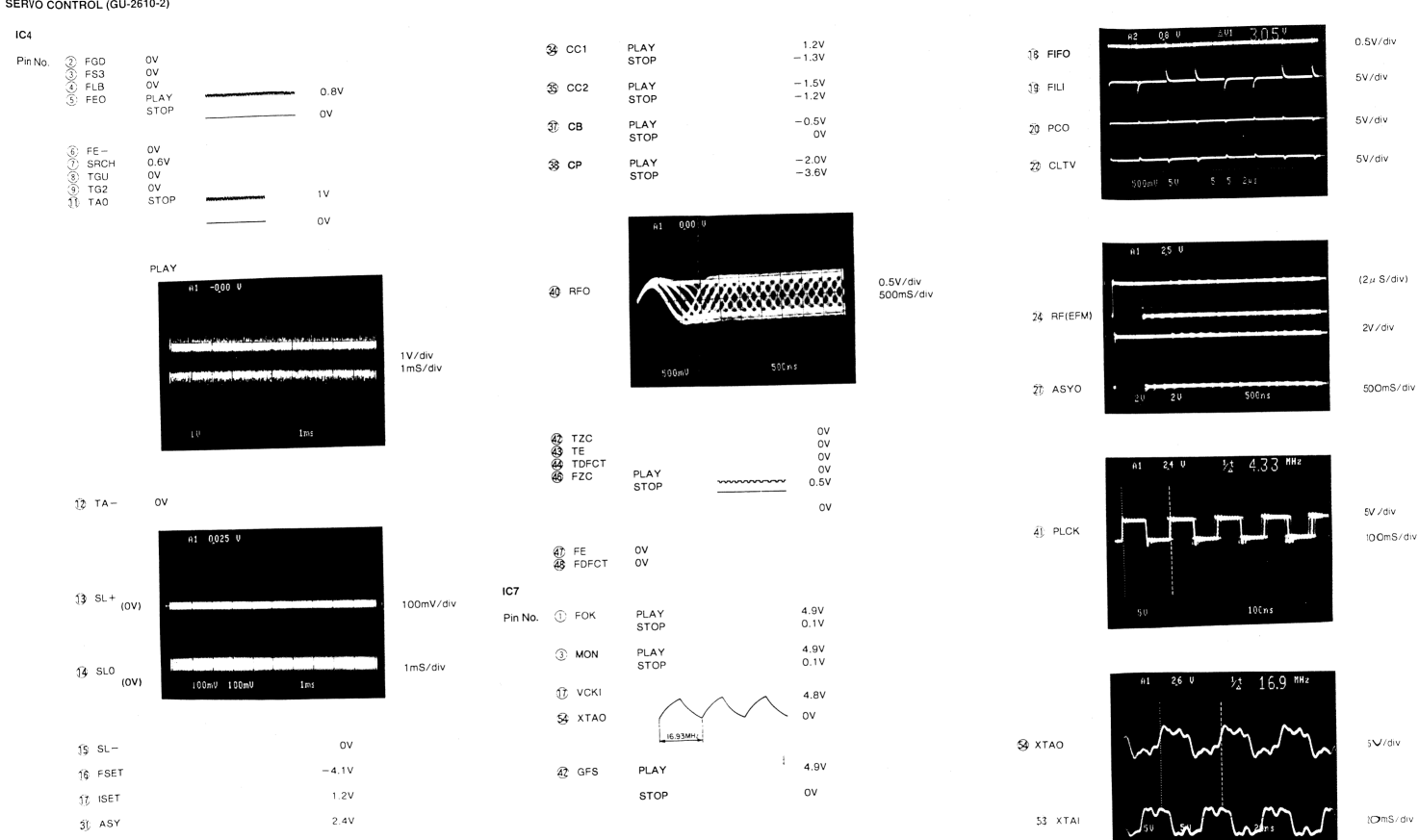
(i laying or diss risin)				
Pin No.	Voltage			
3	0V			
4	4.9V			
5	0V			
6	4.9V			
10	4.9V			
11	0 V			
12	0 V			
13	0 V			

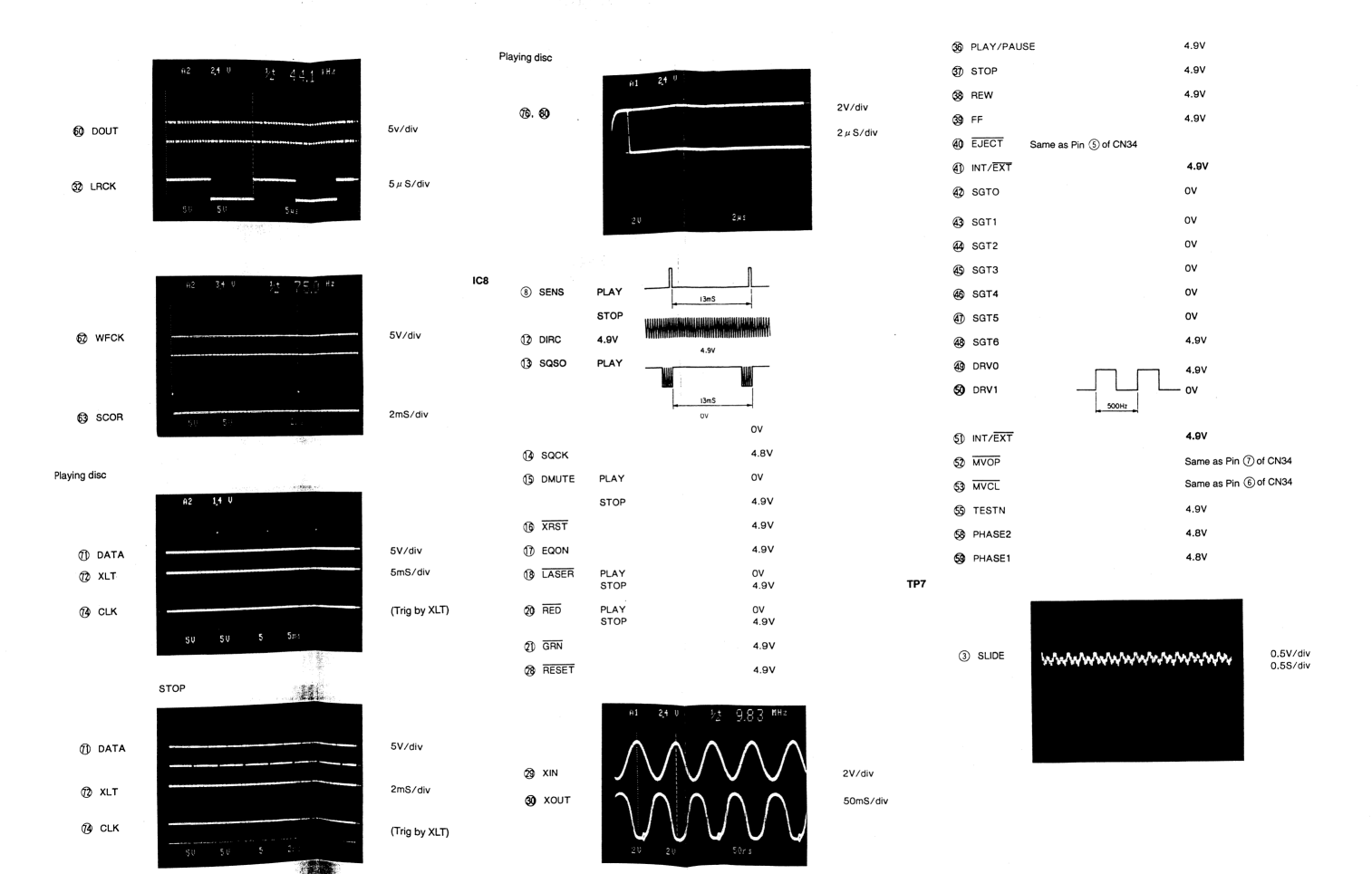
IC227

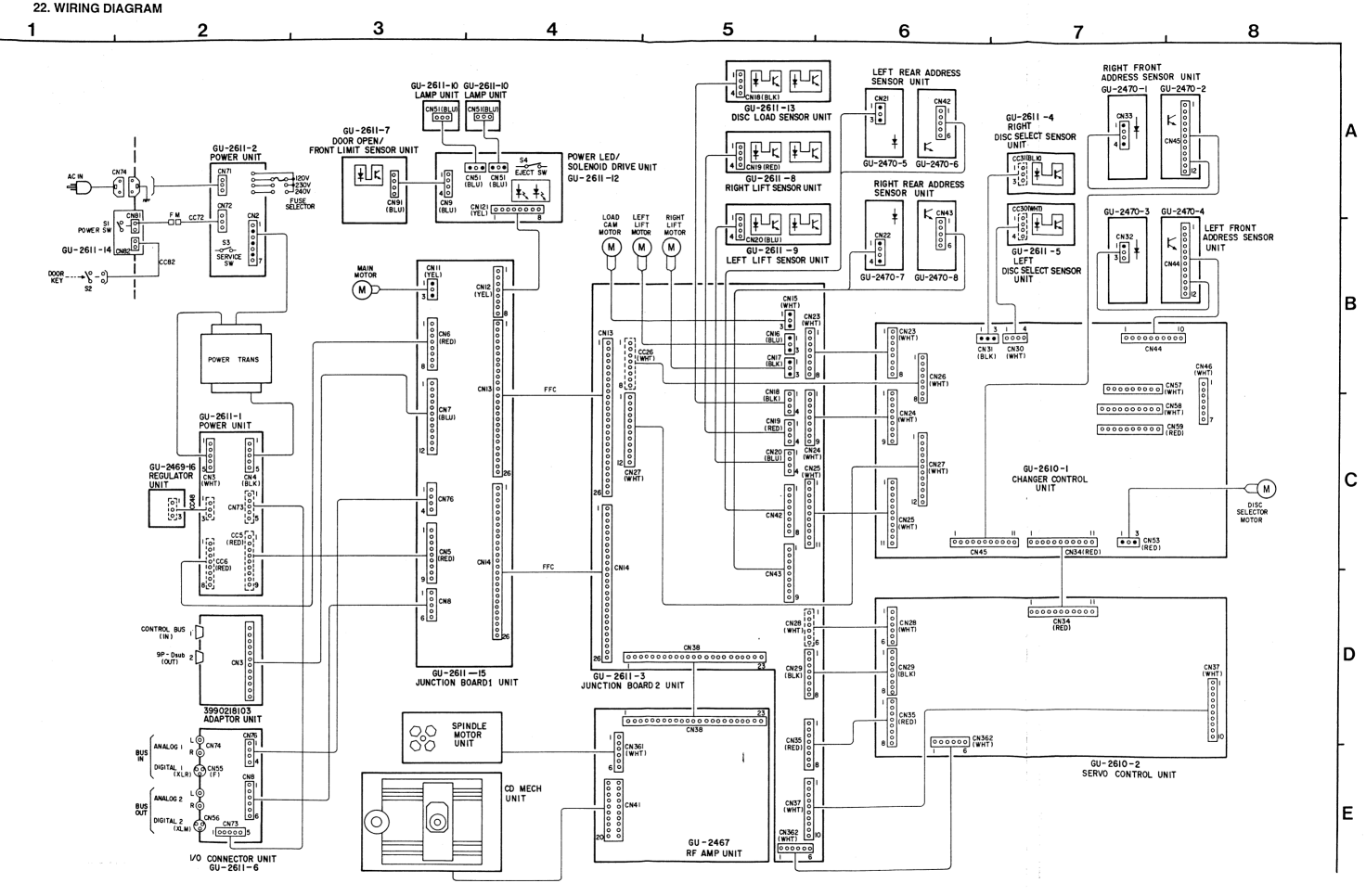
Pin No. 4 Loading disc

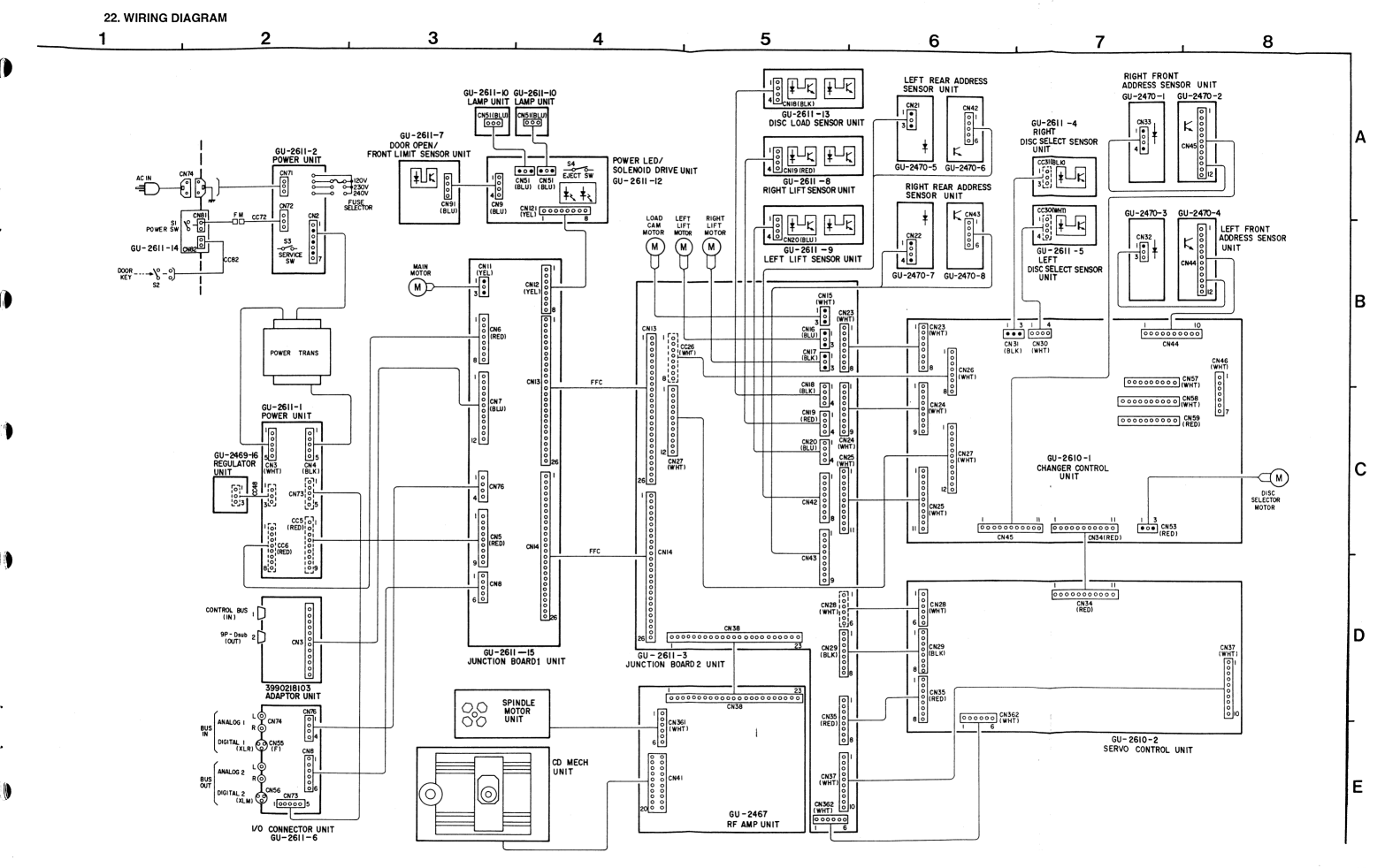


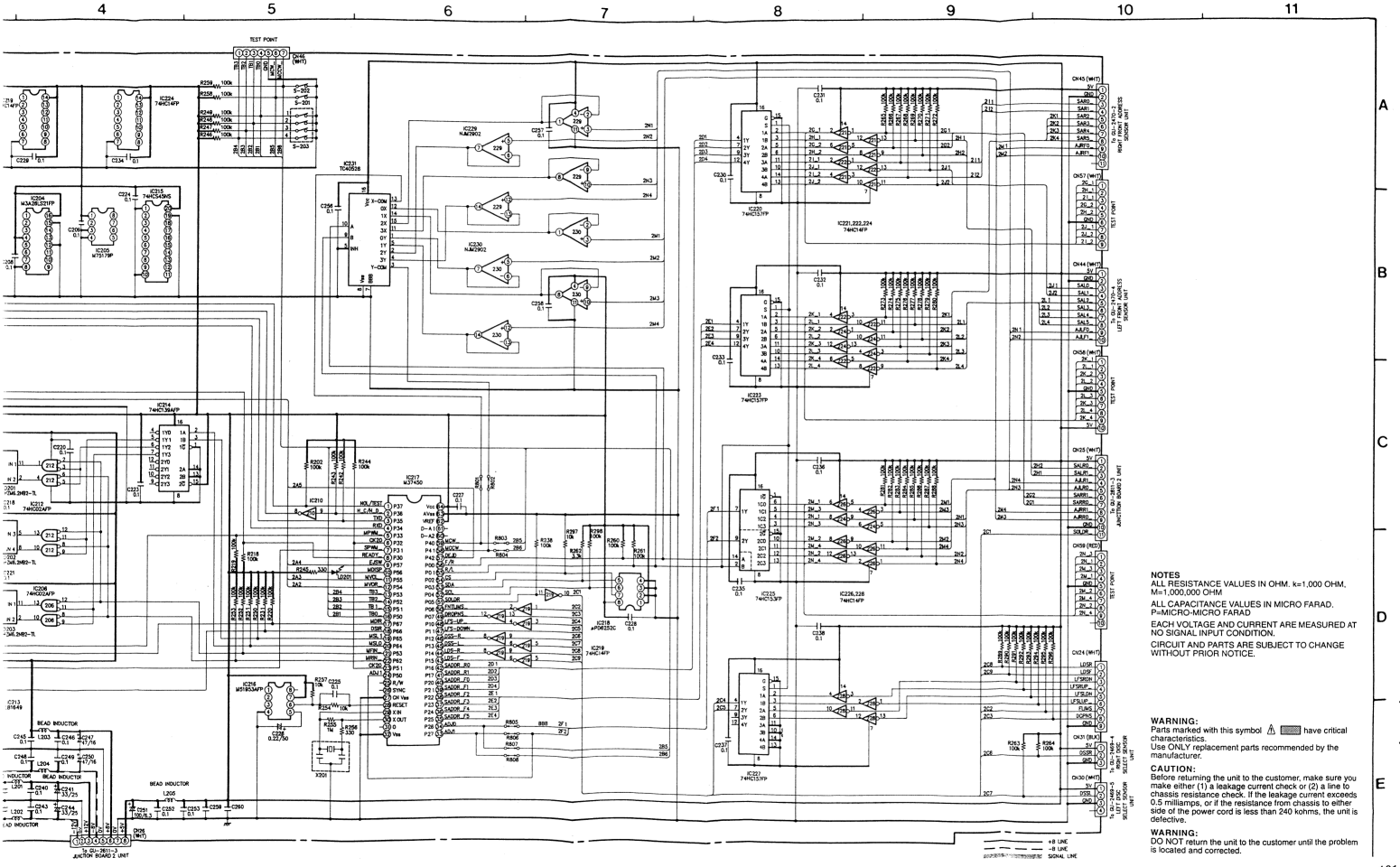
SERVO CONTROL (GU-2610-2)

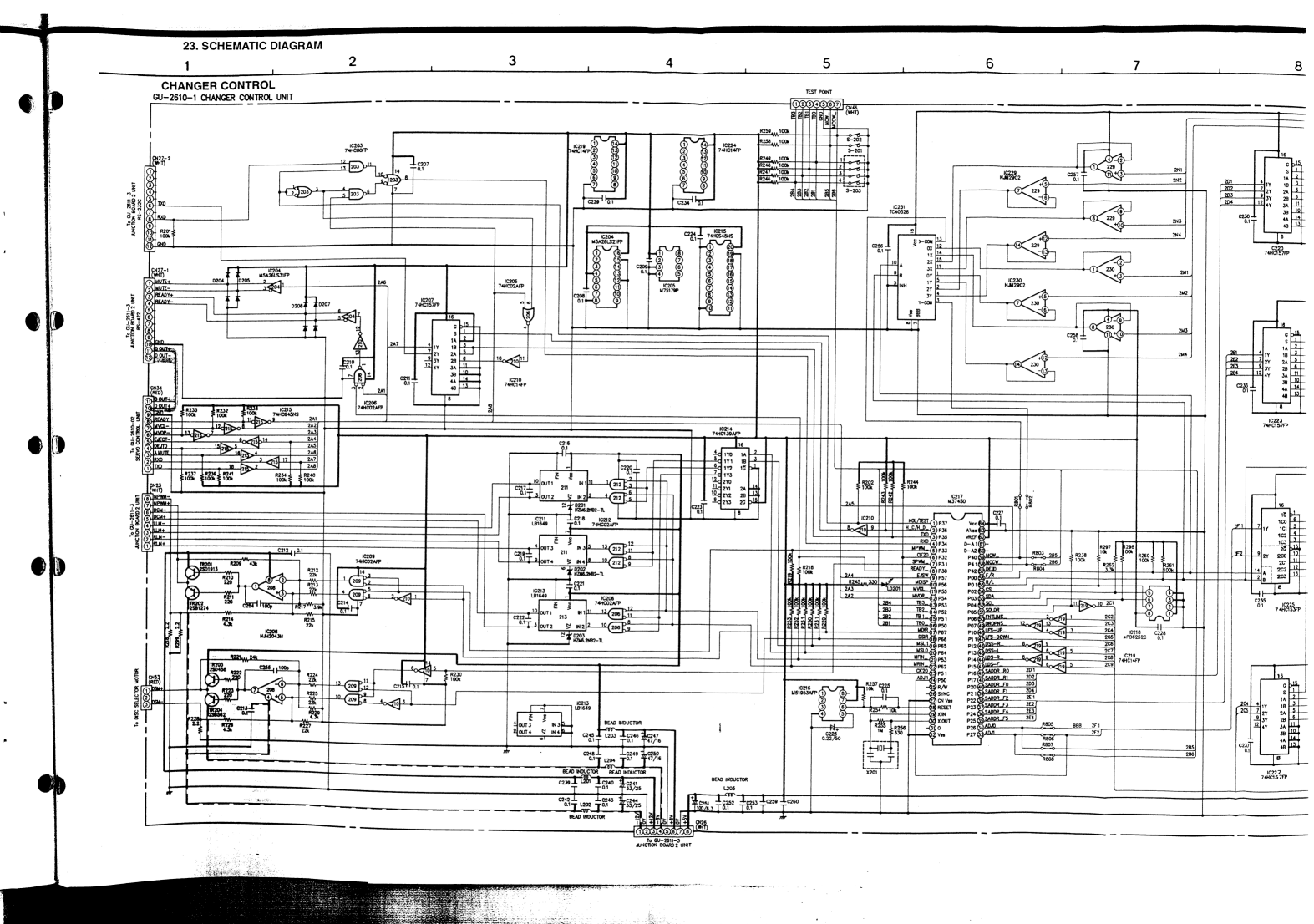


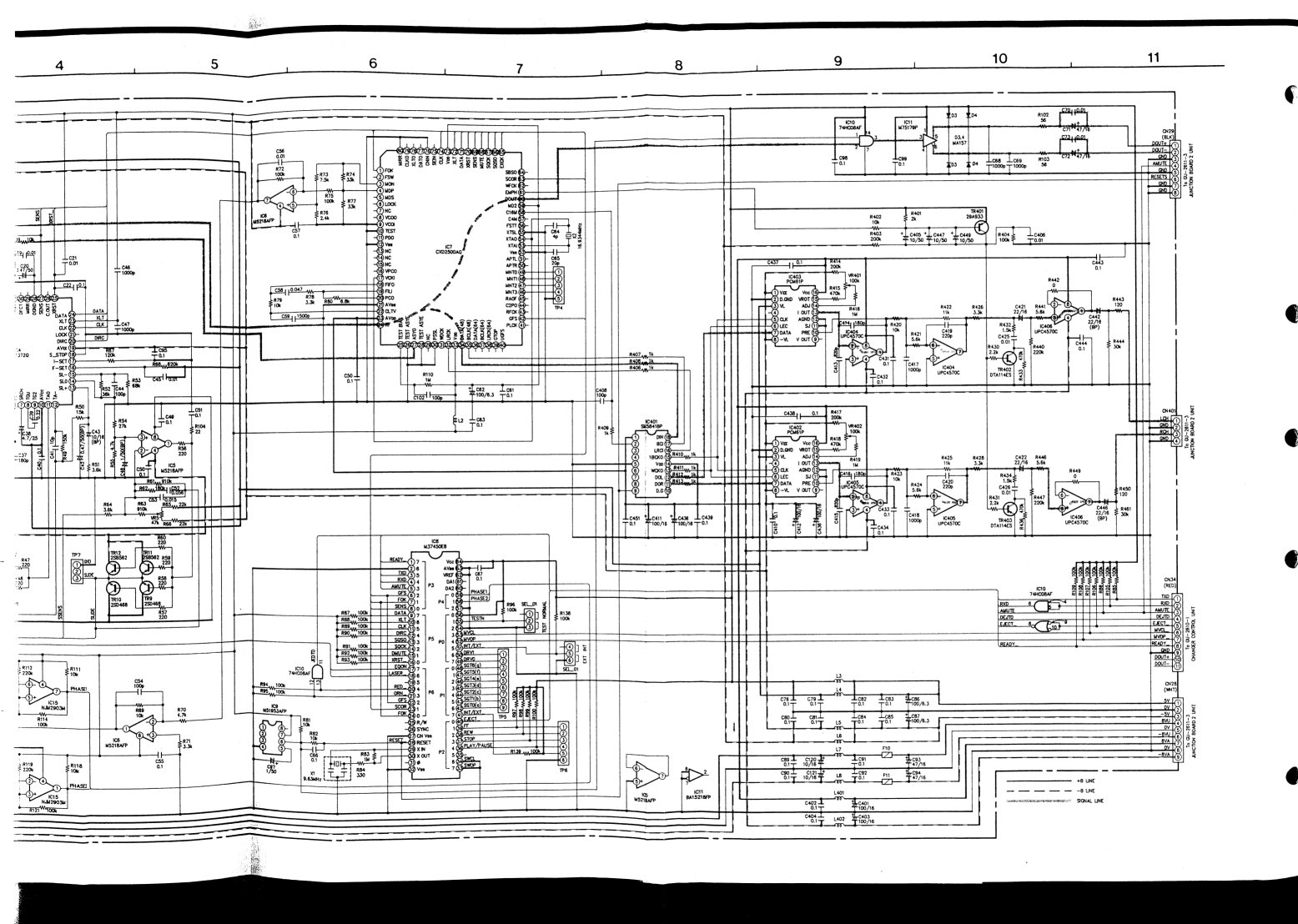


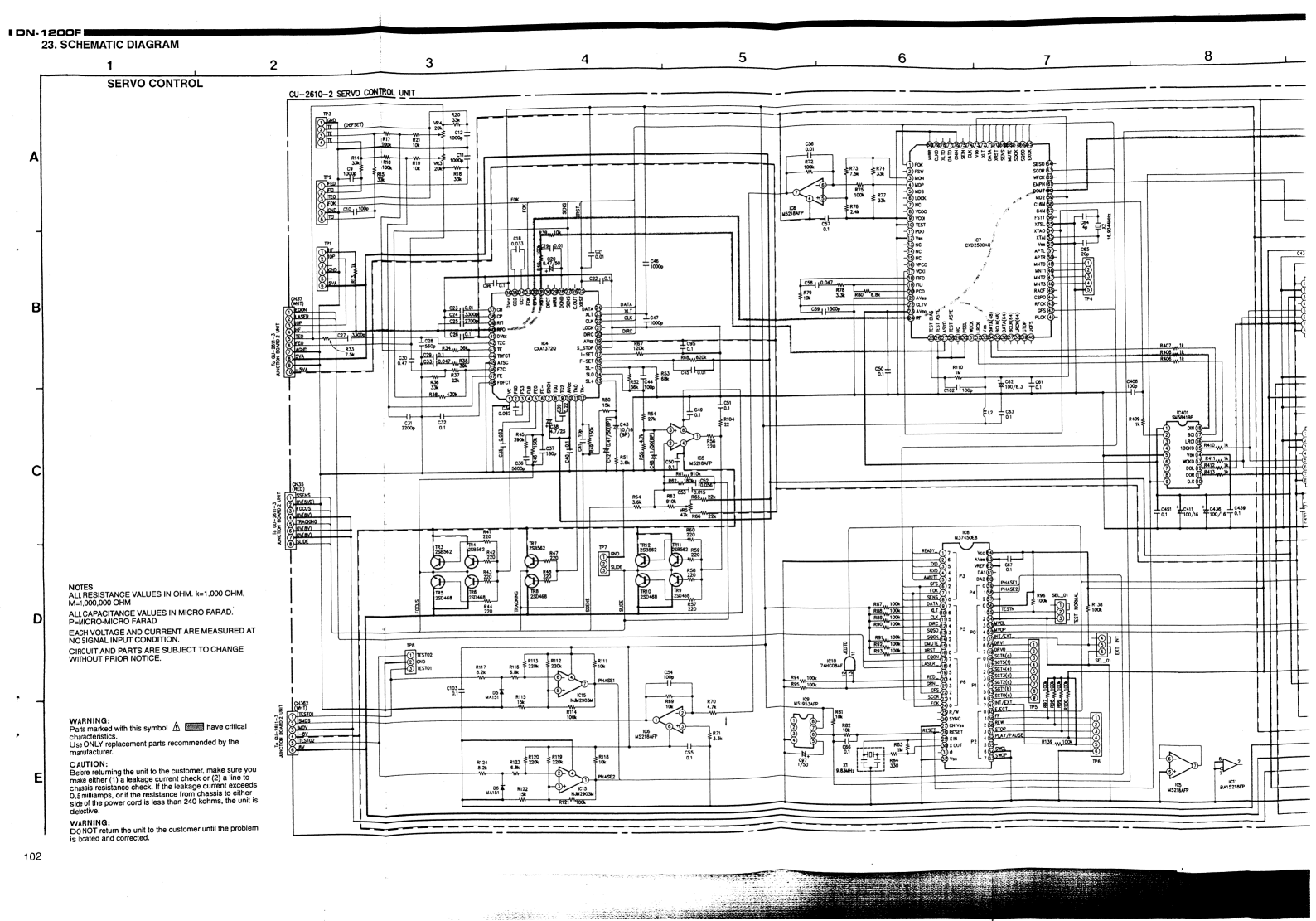












103

NOTES
ALL RESISTANCE VALUES IN OHM. k=1,000 OHM, M=1,000,000 OHM
ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD
EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION.
CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

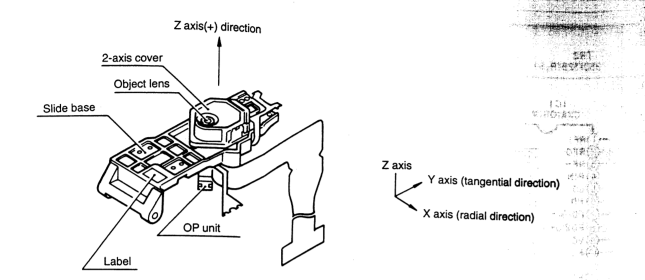
I DN-1200F

NOTES
ALL RESISTANCE VALUES IN OHM. k=1,000 OHM, M=1,000,000 OHM
ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD
EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION.
CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

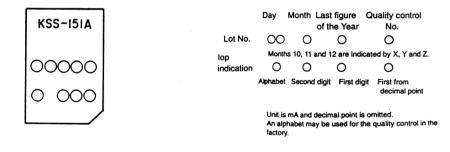
- +B LINE

24. NOTE ON HANDLING OF LASER PICKUP

Names of Parts

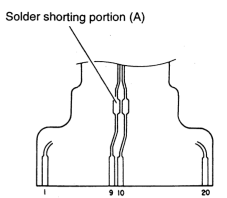


Label

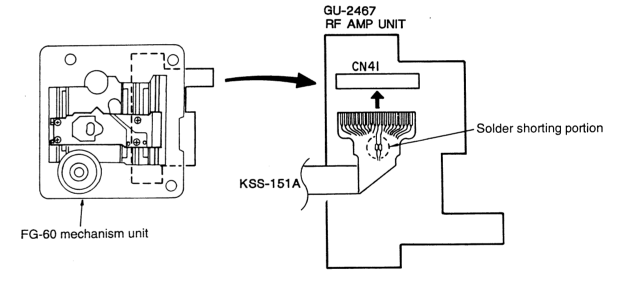


Connection diagram (1) KSS-151A Supplied flexible wire terminal

No.	Description
1	Linear motor
2	Linear motor
3	2 axis -F
4	- T
5	+T
6	+F
7	Sensor
8	Sensor
9	LD GND
10	LD
11	PD
12	VR
13	GND
14	PD D
15	С
16	A
17	В
18	К
19	F
20	E



Connection diagram (2)
 KSS-151A → RF AMP P.W.B.



Note: When removing a flexible wire supplied with KSS-151A, from CN41 of RF AMP UNIT (GU-2467), be sure to bridge the shorting portion with a solder.

108

Notes on handling

Laser pickup KSS-151A is precisely assembled and adjusted in a exclusive factory. Do not disassemble or adjust it easily. Please be paid utmost care for the following items when handling.

1. Handle with Care

- (1) Storage
 - Do not store the pick-up in dusty, high-temperatured or high-humidity environments.
- (2) Please take care for preventing from shock by falling down or careless handling.

2. Laser Diode (LD)

(1) Protect your eyes

The laser beam may damage the human eye, since the intensity of the focused spot may reach $1.3 \times 10^4 \text{W/cm}^2$ even if the intensity at the object lens is 400 μ W maximum. As the light beam spreads after focused through the objective lens, it does not effect you in the place as far as more than 30 cms. However, do not look at the laser light beam either through the object lens directly nor another lens or a mirror.

- (2) Poison of As
 - Since the LD chip contains As (Arsenic), as GaAs + GaAlAs, as known as the poison, although the poison is relatively weak, in comparing with others, e.g.As2O3, AsCl3 etc., and the amount is small, avoid putting the chip in acid or an alkali solution, heating it over 200°C or putting it into your mouth.
- (3) Avoid surge current or electrostatic discharge
- The LD may be damaged or deteriorated by its own strong light if a large current is supplied to it, even if only a short pulse.

Make sure that there is no surge current in the LD driving circuit by switches or else. Be careful to handle pick-up as it may be damaged in a moment by human electrostatic discharge. The pins of the LD are short-circuited by solder for protection during shipment.

For safety handling of an LD, grounding the human body, measuring equipments and jig is strongly recommended. And still it is further desirable to make use of mat on the platform and floor for handling the LD.

To open the short-circuit, remove the soldering quickly with a soldering iron whose metal part is grounded.

The temperature of the soldering iron should be less than 320°C (30W).

3. Actuator

- (1) The performance of the actuator may be effected if magnetic material is located nearby, since the actuator has a strong magnetic circuit. Do not permit dust to enter through the clearance of the cover.
- (2) Cleaning the lens

It may change the specifications by attaching dust or ash on the object lens. Clean the lens with a cleaning paper dampened with a little water, not pressing lens with so much strength by the cleaning paper.

4. Metal Bearing

As the metal bearing of Cu-compound sintered alloy is impregnated with FROIL0147P (*Part No. 529 0054 007), never fail to supply the bushing with the same lubricant at the time of replacing the pick-up. Lubrication is not essencial in the operation period.

5. Handling

Please handle the laser pick-up with holding the optical base (rosin molded part).

When either a part of human body or some other things may happen to touch directly with the circuit part of P.W.Board, it may cause deterioration, take careful attention in handling this base.

6. Damage of laser pickup

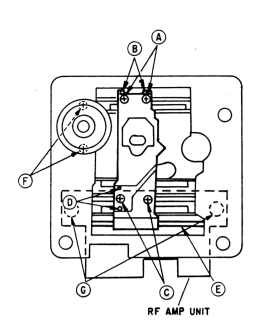
If an adjustment of tracking or focus is not performed well, or it cannot be performed quite, it is a assumed that the laser pickup may be damaged. in this case, measure to judge the current reading of the laser diode.

7. Laser pickup deterioration judging standard

- If electric voltage at Pins (6)(+5 V) and (2)(lop) of test terminal (TP1) of the unit (GU-2468-1) is measured, and its value is expressed as V1, the current value can be obtained with a formula of iop=V1/22.
- (2) If iop value is ±10% or more as compared with the IOP value printed on the name plate of laser pickup, the laser pickup may be deteriorated. (ambient temperature at 23°C).
- (3) When a ambient temperature changes by ±10°C, iopl varies by ±5%. iopl also varies with the pass of time.
- (4) By considering the above conditions, and the adjustment is performed correctly, and if HF level 0.6 or less or much jitters is measured between Pin (1)(HF) of TP1 of GU-2468-1 and GND may be deterioration of pickup.

109

Removing the laser pickup KSS-151A



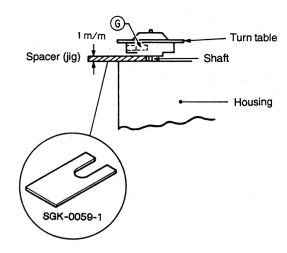
- (1) Remove the mechanism unit from the changer. (Refer to Section 8. Removing the mechanism unit on page 79.)
- (2) Bridge the shorting portion on the flexible cable of the laser pickup with a solder.
- (3) Remove the flexible cable from CN41.
- (4) Unfasten two fixing screws of RF AMP UNIT. (G portion.)
- (5) By removing of two mounting screws of turntable and two screws in F portion makes it possible to disassemble the spindle motor.
- (6) Unsolder (B) portion (speed detection coil) in two places.
- (7) Unsolder (D) portion (linear motor drive coil) in two places.
- (8) Remove four screws in portions (A) and (C) . (removing the speed detection and linear motor drive coil.)
- (9) By removing two screws securing the short in (E) portion, and pull out the short from the laser pickup enables detaching the laser pickup.

25. ADJUSTING THE MECHANISM UNIT

Adjusting the height of the turntable

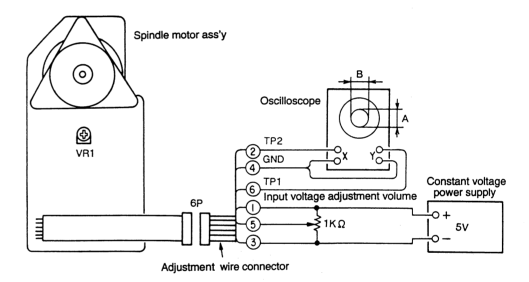
- (1) Attach the spindle motor ass'y to the housing with two screws. (Refer to the figure of removing the laser P.U KSS-151A.)
- (2) Insert the turn table to the shaft and insert a spacer (jig) of 1 m/m between the turntable and housing as shown in the figure.
- (3) Pressing lightly the turntable and fasten screw

 with a hex wrench.



• Adjusting the spindle motor

- (1) Remove the mechanism unit and disassemble the spindle motor ass'y.
- (2) Connect the adjustment wire connector (6P) and the measurement equipments as shown in the figure.



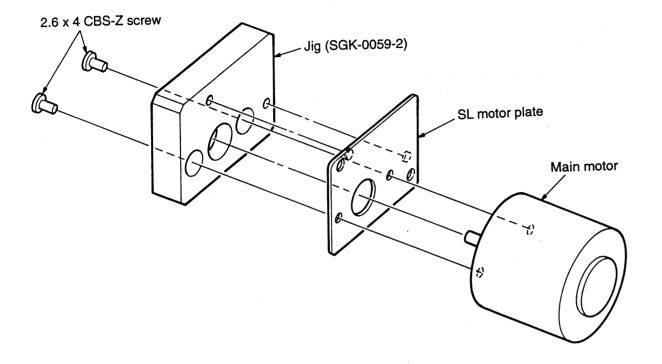
- (3) Turn to control balance volume VR1 so that amplitudes upper/lower (A) and left/right (B) coincide. (When controlling the VR, amplitude (B) varies.)
- (4) When adjusting with dual-mode oscilloscope, set it to ALTER or CHOPPER, apply signals to CH1 and CH2, and adjust balance volume VR1 so that the amplitudes of both waveforms coincide as shown in the figure.
- CH1 CH2 Equalize the amplitude

Note: If the input signal is greater, the waveform saturates.

Adjusting the mounting position of the main motor

(1) Attach the main motor to the jig so to hold the SL motor plate.

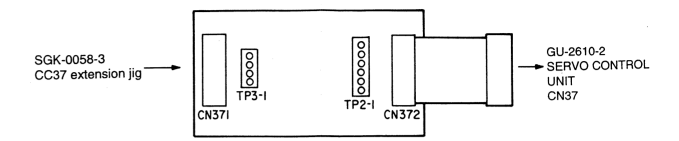
(2) From the reverse side of main motor mounting surface of jig, fix the main motor with two 2.6x4 CBS-Z screws.



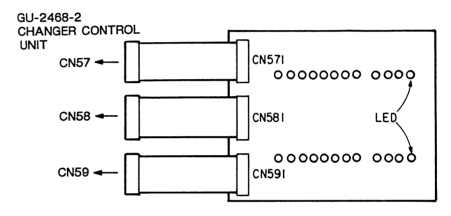
26. ADJUSTMENT AND EXTENSION JIGS

Jig board (SGK-0058)

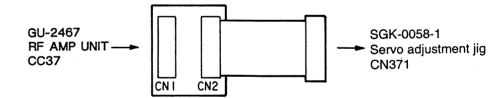
SGK-0058-1 Servo adjustment jig



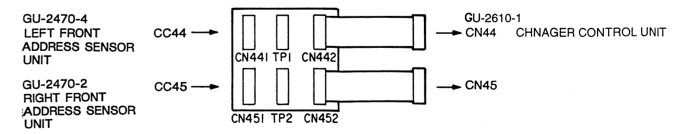
• SGK-0058-2 Address sensor jig



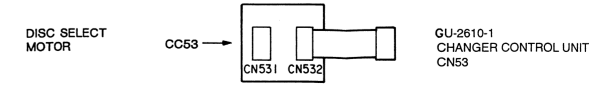
• SGK-0058-3 CC37 extension jig



• SGK-0058-4 CC44 and CC45 extension jig



• SGK-0058-5 CC53 extension jig



• SGK-0058-6 CC361 extension jig

